WRIS#	Applying Entity	Schedule	Project Cost	Project Description
Allen				
SX21003001	CITY OF SCOTTSVILLE	0-2 Year	\$222,000	THIS 1810LF GRAVITY AND 1,925LF FORCE MAIN SEWER EXTENSION, ALONG KY 980 WILL PROVIDE SERVICE TO 4 HOUSEHOLDS AND ONE BUSINESS. THIS AREA IS UNSERVED DUE TO STEEP SLOPES. DEVELOPMENT BOTH RESIDENTIAL AND COMMERCIAL WILL EXPAND GREATLY WITH THE COMPLETION OF US231 WHICH INTERSECTS THIS SERVICE AREA.
	Number of Projects 1		\$222,000	
Anderson				
SX21005001	Lawrenceburg Water and Sewer	3-10 Year	\$5,732,000	Expand existing WWTP to a facility rated at 2.3 MGD average daily flow with a peak flow capacity of 6.9 MGD. New construction includes new preliminary treatment facility with mechanical bar screen and grit removal, new primary rotary screen, new concentric channel oxidation ditch, two new clarifiers, new disinfection basin.
	Number of Projects 1		\$5,732,000	
Ballard				

WRIS#	Applying Entity	Schedule	Project Cost	Project Description
SX21007001	BALLARD COUNTY JOINT SEWER AGENCY	0-2 Year	\$3,500,000	The Cities of Barlow, LaCenter, and Kevil form a planning area in the heart of Ballard County. These three cities have been meeting regularly for the past two years to consider their wastewater options. During that process, the communities have decided to address their varying needs together. The City of Kevil's treatment facility is nearing capacity, making the need for another treatment option apparent. The City of Barlow's treatment facility is in deteriorated condition and would be more cost efficient to replace. Additionally, the City of LaCenter's treatment facility has compliance issues. Considering the problems each city faces, the wastewater study group has mulled over their options with help from an engineer and attorney they hired. Additionally, the group has asked representatives from the Purchase ADD to assist them in this lengthy decision-making process. The group has decided to form a Joint Sewer Agency and is currently revising the establishing ordinance with hopes of holding a public hearing and passing the ordinance by late Spring 2002. Once the JSA has been formed, a 201 plan will be completed by the engineer. The Ballard County Joint Sewer Agency will connect the existing systems in Barlow, LaCenter, and Kevil forming a larger more efficient sewer system. At this time, the most likely option is connecting the three systems by running force main from Barlow, LaCenter, and Kevil an area immediately outside LaCenter where a new treatment facility will be built to handle the wastewater for the three cities and rest of the planning area. The Regional Facilities Plan could develop a more cost effective alternative. This project will ultimately affect the 1100 existing customers and potential residents of the area who choose to tap-on to the system. This new system should provide the public with better service at a reasonable rate to the customer.
SX21007002	WICKLIFFE SEWER SYSTEM	3-10 Year	\$0	THE CITY OF WICKLIFFE NEEDS TO EXPAND THE CURRENT SYSTEM NORTH ON US 60 AND LOOP COUNTY FARM ROAD EXTENDING TO THE CRYSTAL LAKE AREA. THIS EXTENSION WILL PROVIDE SERVICE TO A LARGE NUMBER OF CUSTOMERS. EXTENSIONS SHOULD BE MADE OUT DOWDY ROAD AND ALSO SOUTH ON US 51 TO THE GIANT CROSS THAT OVERLOOKS THE OHIO RIVER. THIS EXTENSION WILL PROVIDE 14 CUSTOMERS SERVICE AND ALSO TAKE IN THE CITY PARK THAT WAS FORMED WITH THE CONSTRUCTION OF THE CROSS. THE PARK WILL NEED SEWER SERVICE DUE TO THE LARGE AMOUNT OF TOURISM EXPECTED AS A RESULT OF THE CROSS. THE CITY SHOULD ALSO EXPAND ON KY 286 ABOUT 2 MILES TO TAKE IN A LARGE AREA THAT EXPECTS FUTURE DEVELOPMENT. REHAB OF THE MAIN LIFT STATION IS NEEDED DUE TO BEING LOCATED IN A FLOOD PLAIN, AS WELL AS NEW LIFT STATIONS FOR THE EXPANSION AREAS.
	Number of Projects 2		\$3,500,000	
Barren				
SX21009001	CAVELAND SANITATION AUTHORITY, INC	0-2 Year	\$967,000	INSTALL 10,300 FEET OF 10 INCH GRAVITY LINE, INSTALL 12,600 FEET OF 8 INCH PRESSURE LINE AND INSTALL 4 NEW PUMP STATIONS.

WRIS#	Applying Entity	Schedule	Project Cost	Project Description
SX21009003	CAVELAND SANITATION AUTHORITY, INC	0-2 Year	\$1,250,000	NEW TREATMENT PLANT AT BARREN RIVER STATE PARK AREA. ONE PUMP STATION, 6000 FEET OF 6 INCH FORCEMAIN, 6000 FEET OF 8 INCH EFFULENT FORCEMAIN.
SX21009016	GLASGOW WATER COMPANY	0-2 Year	\$800,000	THIS PROJECT CONSISTS OF RELAYING AND UPGRADING A LARGE PORTION OF OUR WESTSIDE INTERCEPTOR TO ELIMINATE HISTORICAL SSO'S AND PROVIDE ADDITIONAL CAPACITY FOR FUTURE GROWTH.
SX21009008	CAVELAND SANITATION AUTHORITY, INC	0-2 Year	\$175,000	THIS WILL INSTALL 4,500 FEET OF 8 INCH GRAVITY LINE AND WILL ALSO INCLUDE A PUMP STATION.
SX21009010	CAVELAND SANITATION AUTHORITY, INC	0-2 Year	\$92,400	THIS WILL INSTALL 3,600 FEET OF FORCEMAIN AND 12 GRINDER PUMP STATIONS.
SX21009009	CAVELAND SANITATION AUTHORITY, INC	0-2 Year	\$222,000	THIS WILL INSTALL 4,800 FEET OF 8 INCH GRAVITY LINE, 1,200 FEET OF 4 INCH PRESSURE LINE, AND WILL INCLUDE 1 PUMP STATION.
SX21009011	CAVELAND SANITATION AUTHORITY, INC	0-2 Year	\$513,000	THIS WILL INSTALL 7,000 FEET OF 8 INCH GRAVITY LINE, 7,200 FEET OF 6 INCH PRESSURE LINE, AND WILL INCLUDE 2 PUMP STATIONS.
SX21009020	GLASGOW WATER COMPANY	0-2 Year	\$260,000	THIS PROJECT CONSISTS OF RELAYING AND UPGRADING A SMALL PORTION OF OUR DOWNTOWN COLLECTION SYSTEM TO ELIMINATE HISTORICAL SSO'S AND PROVIDE ADDITIONAL CAPACITY FOR FUTURE GROWTH.
SX21009015	CAVELAND SANITATION AUTHORITY, INC	0-2 Year	\$2,880,000	THIS WILL INSTALL 48,000 FEET OF 30 INCH FORCEMAIN FROM CAVE CITY PLANT TO THE NEW PLANT AT GREEN RIVER.
SX21009021	GLASGOW WATER AND SEWER COMMISSION	0-2 Year	\$2,400,000	THIS PROJECT CONSISTS OF APPROXIMATELY 71,500 FEET OF A PRESSURIZED AND GRAVITY SEWAGE SYSTEM TO PROVIDE SEWER SERVICE TO THE BARREN RIVER STATE PARK AND APPROXIMATELY 130 HOMES AND BUSINESSES ALONG THE PROJECT ROUTE.
SX21009002	CAVELAND SANITATION AUTHORITY, INC	3-10 Year	\$195,500	INSTALL 5,600 FEET OF 8 INCH GRAVITY LINE, 2,350 FEET OF 4 INCH PRESSURE LINE, AND INSTALL 2 PUMP STATIONS.
SX21009017	GLASGOW WATER COMPANY	3-10 Year	\$175,000	THIS PROJECT CONSISTS OF DESIGN AND CONSTRUCTION OF A FLOW EQUALIZATION BASIN PRIOR TO OUR WWTP WHICH WOULD REDUCE OR ELIMINATE SSO'S THROUGHOUT OUR COLLECTION SYSTEM.
SX21009018	GLASGOW WATER COMPANY	3-10 Year	\$1,500,000	THIS PROJECT CONSISTS OF RELAYING AND UPGRADING A LARGE PORTION OF OUR SOUTHSIDE INTERCEPTOR TO ELIMINATE HISTORICAL SSO'S AND PROVIDE ADDITIONAL CAPACITY FOR FUTURE GROWTH.

WRIS#	Applying Entity	Schedule	Project Cost	Project Description
SX21009019	GLASGOW WATER COMPANY	3-10 Year	\$1,300,000	THIS PROJECT CONSISTS OF DESIGN AND CONSTRUCTION OF A FLOW EQUALIZATION BASIN IN THE DOWNTOWN AREA WHICH WOULD REDUCE OR ELIMINATE SSO'S THROUGHOUT OUR COLLECTION SYSTEM.
SX21009005	CAVELAND SANITATION AUTHORITY, INC	3-10 Year	\$300,000	THIS WILL INSTALL 6,000 FEET OF 10 INCH GRAVITY LINE.
SX21009004	CAVELAND SANITATION AUTHORITY, INC	3-10 Year	\$116,000	THIS WILL INSTALL 2,000 FEET OF 8 INCH GRAVITY LINE, 600 FEET OF 4 INCH PRESSURE LINE, AND INSTALL 1 NEW PUMP.
SX21009007	CAVELAND SANITATION AUTHORITY, INC	3-10 Year	\$51,000	THIS WILL ISTALL 1,200 FEET OF 8 INCH GRAVITY LINE FOR THE OVERPASS.
SX21009006	CAVELAND SANITATION AUTHORITY, INC	11-20 Year	\$268,000	THIS WILL INSTALL 4,200 FEET OF 8 INCH GRAVITY LINE, 2,000 FEET OF 4 INCH FORCEMAIN, AND WILL ALSO INSTALL 1 PUMP STATION.
SX21009012	CAVELAND SANITATION AUTHORITY, INC	11-20 Year	\$2,605,000	THIS WILL INSTALL 16,000 FEET 8 INCH GRAVITY LINE, 43,000 FEET OF 6 INCH FORCEMAIN, AND 6 PUMPS STATION FOR A LINE TO HISEVILLE AND COLLECTOR SYSTEM.
SX21009013	CAVELAND SANITATION AUTHORITY, INC	11-20 Year	\$880,000	THIS WILL INSTALL 10,000 FEET OF 8 INCH GRAVITY LINE, 4,000 FEET OF 6 INCH FORCEMAIN, AND THREE PUMP STATIONS ON HIGHWAY 70 WEST TO MAMMOTH CAVE.
SX21009014	CAVELAND SANITATION AUTHORITY, INC	11-20 Year	\$4,281,600	THIS WILL INSTALL 63,360 FEET OF 30 INCH FORCEMAIN AND 4 PUMP STATIONS IN THE CITY LIMITS OF GLASGOW.
	Number of Projects 2	1	\$21,231,500	
Bath				
SX21011003	BATH COUNTY SANITATION DISTRICT	0-2 Year	\$1,000,000	THIS PROJECT ENTAILS THE CONSTRUCTION OF 110 ON-SITE SEPTIC SYSTEMS THAT FILTER LIQUIDS FROM SOLIDS, THE CONSTRUCTION OF APPROXIMATELY FOUR MILES OF SMALL DIAMETER GRAVITY COLLECTION LINES TO TRANSPORT ONLY LIQUIDS, AND THE CONSTRUCTION OF FACULTATIVE PONDS AND A LAND
				DISPOSAL AREA. THIS PROJECT WILL SERVE 110 HOMES IN THE PRESTON AREA OF BATH COUNTY.

WRIS#	Applying Entity	Schedule	Project Cost	Project Description
SX21011005	CITY OF SHARPSBURG	0-2 Year	\$6,000	THIS PROJECT INVOLVES THE CONSTRUCTION OF 600 FEET OF SIX INCH GRAVITY COLLECTION LINE TO SERVE FOUR HOUSEHOLDS WITH CURRENTLY FAILING SEPTIC SYSTEMS.
SX21011002	CITY OF OWINGSVILLE	3-10 Year	\$350,000	THIS PROJECT PROPOSES CLEANING OF THE LAGOON SYSTEM AT THE WASTE WATER TREATMENT PLANT. THE PLANT WAS CONSTRUCTED IN 1986. THE LAGOON SYSTEM TREATMENT FACILITY COMPRISES APPROXIMATLEY 14 ACRES.
SX21011004	BATH COUNTY SANITATION DISTRICT	3-10 Year	\$400,000	THIS PROJECT WILL EXPAND THE NON-TRADITIONAL WASTE WATER SYSTEM CONSTRUCTED IN THE PREASTON AREA DURING PHASE II OF THE PROJECT TO THE MEADOW BROOK SUBDIVISION.
SX21011006	CITY OF SHARPSBURG	3-10 Year	\$514,443	THIS PROJECT INVOLVES THE CONSTRUCTION OF 3455 LINEAR FEET OF EIGHT INCH AND 650 LINEAR FEET OF FOUR INCH GRAVITY COLLECTION LINE AND 300 LINEAR FEET OF THREE INCH AND 625 LINEAR FEET OF FOUR INCH FORCE MAIN TO SERVE 30 HOUSEHOLDS.
SX21011007	CITY OF SHARPSBURG	3-10 Year	\$500,959	THIS PROJECT INVOLVES THE EXTENSION OF 4450 LINEAR FEET OF EIGHT INCH AND 500 LINEAR FEET OF 4 INCH GRAVITY COLLECTION LINES AND 3100 LINEAR FEET OF FOUR INCH FORCE MAIN TO SERVE 31 UNSERVED HOUSEHOLDS. ONE PUMP STATION WILL ALSO BE REQUIRED.
SX21011008	CITY OF SHARPSBURG	3-10 Year	\$75,000	THIS PROJECT INVOLVES THE COMPLETION OF A INFLOW-INFILTRATION ANALYSIS ON THE ENTIRE WASTE WATER COLLECTION SYSTEM TO DETERMINE HOW MUCH NON-SEWAGE WATER (RAIN WATER, GROUND WATER, ETC.) IS GETTING INTO THE COLLECTION SYSTEM.
	Number of Projects 8		\$3,749,927	
Bell				
SX21013143	Bell County Industrial Foundation	0-2 Year	\$215,593	The BCIF proposses to provide sanitary sewer service to the BCTTP industrial site by connecting to the existing sewer system. The project involves 1200 feet of 8" PVC gravity; 2350 feet of 4" PVC force main; and 2 sewage lift station.
SX21013029	City of Pineville	0-2 Year	\$1,000,000	The City of Pineville proposes to extended sewer service to the Turkey Crek area with 6,000 feet of gravity; 11,000 fet of force main; 25 manholes; and 2 sewage lift station. This project would eliminate aproximately 30 conventional septic systems.
SX21013030	Pineville Utility Commission	0-2 Year	\$80,000	The City of Pineville is proposing to replace an existing sewage lift station with a new sewage lift station located on Summit Road in Pineville, KY. The existing lift station is failing and is unabe to work properly. The existing lift station's inability to fuction is a health hazard to the community.

WRIS#	Applying Entity	Schedule	Project Cost	Project Description
SX21013144	Pine Mountain Development Association	0-2 Year	\$2,903,750	The MRIDA is proposing to supply the industrial park with sewer service by extending th City of Pineville's sanitary sewer collection system. This shall be accomplished by adding approximately 125,000 feet of 4" PVC Force Main; 10,000 feet of 10" PVC Gravity; 5 sewage lift station; and rehabilitating 1 existing sewage lift station.
SX21013028	Bell County Fiscal Court	0-2 Year	\$403,000	The Bell County Fiscal Court proposes to extend the city of Middlesboro's sewer services to the Ambleside/Lick Fork area. The project includes 2000 feet of gravity; 10 manholes; a sewer lift station; as well as 200 feet of force main. It also involves abandoning a wastewater package treatment plant.
SX21013141	Bell County Fiscal Court	0-2 Year	\$1,398,000	The Bell County Fiscal Court proposes to extend service to 75 residences in the Dorton Branch community. This area is presently forced to use septic tanks. Many of these systems are failling. The project requires approximately 10,000 feet of gravity; 2 sewage lift stations, 4,700 feet of force main, 50 manholes.
SX21013020	Bell County Fiscal Court	0-2 Year	\$614,608	The Bell County Fiscal Court is proposing to extend Pineville's sewage collection system to serve approximately 75 residences in the Dorton Branch community that are currently using septic tanks and/or "straight pipes" for the sewage discharge. The project includes approximately 10,000 feet of gravity collection lines, two (2) sewage lift stations, 4,700 feet of force main, 60 manholes, and associated appurtenances.
SX21013140	City of Pineville	0-2 Year	\$8,000	This project proposes to separaate storm sanitary sewer from storm water.
SX21013001	City of Middlesboro	0-2 Year	\$380,000	Extension of the City of Middlesboro's wastewate collection system to serve an additional 16 residences along Lick Fork Road and connection of the Ambleside subdivision. The subdivision is currently served by gravity collection lines and a 70,000 GPD package WWTP.
SX21013142	Bell County Industrial Foundation	0-2 Year	\$212,763	The CIF proposes to provide the site with sanitary sewer servces by extending the existing system. The project involves appoximately 750 feet of 8" PVC gravity; 1200 feet of 3"PVC force main; as well as a new sewage lift station.
SX21013026	City of Middlesboro	3-10 Year	\$0	Extension of sewer lines to the Exeter Ave and Parker Ln areas.
SX21013027	City of Middlesboro	3-10 Year	\$0	Extension of sewer lines to areas around the city of Middlesboro all sides.
SX21013013	City of Pineville	3-10 Year	\$0	Extension of sewer lines along KY 66
SX21013012	City of Pineville	3-10 Year	\$0	Extension of sewer lines along KY 119 and Ky 987.
SX21013011	City of Pineville	3-10 Year	\$0	Extension of sewer lines off KY 2015 and the Turkey Creek area.

WRIS#	Applying Entity	Schedule	Project Cost	Project Description
SX21013010	City of Pineville	3-10 Year	\$0	The City of Pineville wishes to extend sewer to 61 residents in the Striaght Creek North area and parts of KY 66.
	Number of Projects 10	6	\$7,215,714	
Bovd				
SX21019002	Boyd County Fiscal Court	0-2 Year	\$5,400,000	Run new service into the unserved area of Ironville to pick up approximately 900 customers.
SX21019010	Boyd County Fiscal Court	0-2 Year	\$150,000	Provide new service to Bradley Road and Arnette Road and pick up the KDMC Nursing Home on Rte. 5.
SX21019009	City of Catlettsburg	0-2 Year	\$20,000	Plant Lab upgrade operations division.
SX21019005	City of Catlettsburg	0-2 Year	\$280,000	Replace existing combined sewer to Sanitary Line from 34th Street to end of Valley Street.
SX21019006	City of Catlettsburg	0-2 Year	\$160,000	Extend service along US23 to pick up 14 houses. Service to be provided by extension of line 1-9.
SX21019008	City of Catlettsburg	0-2 Year	\$66,000	Upgrade sewer maintenance equipment.
SX21019007	City of Catlettsburg	0-2 Year	\$75,000	Extend line 4-10 (26th Street) TO PICK UP 10 HOUSES. Project would also remove a 54" storm drain from the city's STP.
SX21019001	Sanitation District No. 2	0-2 Year	\$1,298,900	Construction of approximately 16,000 linear feet of 8" gravity sewer collection line and one grinder pump station to serve 156 households.
SX21019003	Sanitation District #4	3-10 Year	\$45,000	Replace old pipe buried too deeply by housing project bill dirt; replace manholes; remove pump station after bringing lines up to grade with the more recent system's pipe.
SX21019011	Boyd County Fiscal Court	3-10 Year	\$2,500,000	Provide new service into the Ponderosa & Briarwood area off Rt 3 to pick up 190 unserved homes.
	Number of Projects 10)	\$9,994,900	
Bovle				
SX21021001	City of Danville Municipal Sewer System	0-2 Year	\$2,500,000	Design/construction of 18,000 LF of 18" to 24" gravity interceptor sewer to provide transportation of sewage from Junction City to Danville's WWTP. Project will facilitate elimination of health hazards in Junction City and Boyle County and alleviate Agreed Order in Junction City. Phase I is essential for Phase IA.

WRIS#	Applying Entity	Schedule	Project Cost	Project Description
SX21021002	City of Danville Municipal Sewer System	0-2 Year	\$420,000	Construction of a new 10" force main and new sewer pump station. The new force main will be about 5,000 feet in length.
SX21021003	City of Danville Municipal Sewer System	0-2 Year	\$70,000	The pump station basically is comprised of six components as follows: inlet screening structure, dual wetwells, submersible pumps and appurtenances, discharger force main, site and structures, and electrical instrumentation. This station is 21 years old and exhibits a history of overflow events during heavy rains.
SX21021006	Junction City, City of Junction	0-2 Year	\$1,500,000	Design/Construction of 17,00 LF of 8" gravity collection system just outside Junction City in an unserved area. Project will alleviate a recognized health hazard and eliminate and Agreed Order against Junction City. Proposed project will provide sewer service to a low income area. Phase 1A cannot proceed without Phase 1.
SX21021004	City of Danville Municipal Sewer System	3-10 Year	\$1,740,000	Upsize existing 18" diameter sanitary sewer. Replace varying size sewer with a 15" sewer. Perform sanitary sewer evaluation survey in mini-basins number 2, 2D, 6, 7, 11, and 18.
SX21021005	City of Danville Municipal Sewer System	11-20 Year	\$2,500,000	Construction of a conventional gravity sewer system using 8" diameter polyvinylchloride pipe and standard manholes. Sewer pump stations and force main to pump the sewer to existing sanitary sewer mains.
	Number of Projects 6		\$8,730,000	
Bracken				
Bracken SX21023001	CITY OF BROOKSVILLE	0-2 Year	\$80,000	DURING PERIODS OF HEAVY RAIN THE WWTP OVERFLOWS INTO THE DISCHARGE STREAM. INTENT OF PROJECT IS TO UPGRADE MAINS AND INCREASE PLANT CAPACITY.
	CITY OF BROOKSVILLE Number of Projects 1		\$80,000 \$80,000	STREAM. INTENT OF PROJECT IS TO UPGRADE MAINS AND INCREASE PLANT
				STREAM. INTENT OF PROJECT IS TO UPGRADE MAINS AND INCREASE PLANT
SX21023001				STREAM. INTENT OF PROJECT IS TO UPGRADE MAINS AND INCREASE PLANT
SX21023001 Breathitt	Number of Projects 1		\$80,000	STREAM. INTENT OF PROJECT IS TO UPGRADE MAINS AND INCREASE PLANT CAPACITY. Proposed project will extend wastewater collection service to the residences along Lick
SX21023001 Breathitt SX21025001	Number of Projects 1 City of Jackson	0-2 Year	\$80,000 \$1,400,000	STREAM. INTENT OF PROJECT IS TO UPGRADE MAINS AND INCREASE PLANT CAPACITY. Proposed project will extend wastewater collection service to the residences along Lick Branch, Kings Branch and Armory Drive, Panbowl Lake area and Hwy 15 North.

WRIS#	Applying Entity	Schedule	Project Cost	Project Description
SX21025005	City of Jackson	3-10 Year	\$0	Sewer extensions along Hwy 30 East to Lick Branch Noctor Road, including the Julian Carroll Airport. Will serve about 85 households.
	Number of Projects 5		\$1,400,000	
Breckinrida	e			
SX21027001	City of Hardinsburg	0-2 Year	\$10	Improvements in the wastewater collection system to eliminate inflow/infiltration and overflow. Extend service to neighborhods in and around the city currently relying on onsite systems.
	Number of Projects 1		\$10	
Bullitt				
SX21029002	City of Shepherdsville Water & Sewer Department	0-2 Year	\$0	Project is to repair and rehabilitate existing sewers to reduce inflow and infiltration.
SX21029007	CITY OF SHEPHERDSVILLE WATER & SEWER DEPARTMENT	0-2 Year	\$0	Gravity sewer project to eliminate failing septic systems and serve approximately 200 homes.
SX21029003	CITY OF SHEPHERDSVILLE WATER & SEWER DEPARTMENT	0-2 Year	\$0	Proposed gravity sewer to serve unsewered homes and eliminate Cedar Grove School's pump station and force main.
SX21029001	City of Lebanon Junction Water Works	0-2 Year	\$1,598,580	This project consists of collector sewer extensions to serve existing West Main, East Oak, Sanders Lane, Old Boston Road, and Marriman Road areas. In addition, the Camp Crescendo Youth Camp will be served by this extension.
SX21029004	CITY OF SHEPHERDSVILLE WATER & SEWER DEPARTMENT	0-2 Year	\$0	Project to serve unsewered homes and potential customers.
SX21029005	CITY OF SHEPHERDSVILLE WATER & SEWER DEPARTMENT	0-2 Year	\$0	This project will provide sewer service to unsewered areas.
SX21029006	CITY OF SHEPHERDSVILLE WATER & SEWER DEPARTMENT	0-2 Year	\$0	This project is the removal of a failing package plant.

WRIS#	Applying Entity	Schedule	Project Cost	Project Description
SX21029008	CITY OF SHEPHERDSVILLE WATER & SEWER DEPARTMENT	0-2 Year	\$0	Project will serve unsewered customers within the city limits.
	Number of Projects 8		\$1,598,580	
Butler				
SX21031001	MORGANTOWN UTILITIES	0-2 Year	\$550,000	SEWER EXTENSIONS TO UNSERVED AREAS IN MORGANTOWN.
SX21031003	BUTLER COUNTY WATER SYSTEM, INC.	3-10 Year	\$1,063,900	APPROXIMATELY 19,000 LF OF 8" GRAVITY SEWER AND 3,600 LF OF 6" FORCEMAIN WITH 1 LIFTSTATION; ALL TO SERVE AN AREA SOUTH OF MORGANTOWN
SX21031004	BUTLER COUNTY WATER SYSTEM, INC.	3-10 Year	\$205,100	Approximately 2,700 If of 8" gravity sewer and 1,700 If of 4" forcemain with 1 liftstation; all to serve an area east of Morgantown.
SX21031002	BUTLER COUNTY WATER SYSTEM, INC.	3-10 Year	\$1,011,600	APPROXIMATELY 13,000 LF OF 8" GRAVITY SEWER AND 11,700 LF OF 4" AND 6" FORCEMAIN WITH 3 LIFTSTATIONS; ALL TO SERVE AN AREA NORTH OF GREEN RIVER.
	Number of Projects 4		\$2,830,600	
Callowav	Number of Projects 4		\$2,830,600	
Callowav SX21035002	Number of Projects 4 MURRAY WATER/WASTEWATER SYSTEM	0-2 Year	\$2,830,600 \$1,760,520	The sewer line will connect the Cities of Hazel and Murray along US 641. The line will enable the City of Hazel to lift its tap on ban and acquire more customers. The line will provide the City of Hazel the ability to grow and attract more businesses to the area. The line will also pick up customers along US 641. Nine miles of 8" gravity feed and 7 pump stations.
	MURRAY WATER/WASTEWATER	0-2 Year 0-2 Year		the City of Hazel to lift its tap on ban and acquire more customers. The line will provide the City of Hazel the ability to grow and attract more businesses to the area. The line will also
SX21035002	MURRAY WATER/WASTEWATER SYSTEM MURRAY WATER/WASTEWATER		\$1,760,520	the City of Hazel to lift its tap on ban and acquire more customers. The line will provide the City of Hazel the ability to grow and attract more businesses to the area. The line will also pick up customers along US 641. Nine miles of 8" gravity feed and 7 pump stations. The extension gets a large area of people north of the City of Murray. The area has failing septic tanks and the soils are not the best for drainage fields. The area is a rapid developing area that with the extension of sewer would see a greater boom in growth. The City of Murray is currently growing out in this direction and sewer would attract more businesses to the area

WRIS#	Applying Entity	Schedule	Project Cost	Project Description
SX21035001	MURRAY WATER/WASTEWATER SYSTEM	3-10 Year	\$4,644,720	The extension is to follow KY 121 and go to the community of Cypress Springs, picking up a large number of customers and businesses along the highway. The Cypress Aprings community is a gawt growing community with a large recreational draw of seasonal customers. The sewage is to be pumped to the City of Murray to process the wastewater. 24 miles of 8" pvc gravity feed. 18 pump stations.
SX21035003	MURRAY WATER/WASTEWATER SYSTEM	3-10 Year	\$2,285,520	The extension will provide sewer to the area along KY 94 west. This is a developed area and is experiencing some growth that could facilitated further by the addition of sewer. There are some subdivisions being built just off KY 94 West. Nine miles of 8" pvc gravity. 14 pump stations.
SX21035005	MURRAY WATER/WASTEWATER SYSTEM	3-10 Year	\$4,770,600	The extension picks up several Lake Communities and other Calloway County residents along the proposed line. The communities that are picked up are growing communities with a large number of seasonal as well as full-time residents. The soils in the area do not facilitate good drainage and with the potential for a large seasonal population the area could experience problems. 20 miles 8" pvc gravity feed and 27 pump stations.
SX21035006	MURRAY WATER/WASTEWATER SYSTEM	3-10 Year	\$2,223,240	The line will follow KY 121 North picking up several residents and businesses as well as several small communities along the route. With the addition of sewer the area can develop further and see further growth. The soils out the route are ok but are at the head of a major aquifer that provides water to a large portion of the area and others outside the state. 8 miles 8" pvc gravity feed. 15 pump stations.
SX21035008	SOUTH 641 WATER DISTRICT	11-20 Year	\$1,110,000	The existing lines are over 38 years old and are made of glazed tile/clay lines. The system is deteriorating and is in need of major repair or replacement of 7 miles of line.
	Number of Projects 9		\$25,739,720	
Carlisle				
SX21039001	CARLISLE COUNTY SANITATION DISTRICT #1	0-2 Year	\$613,000	The addition of a surge basin will provide an area for stormwater to be held without adding additional flow to the wastewater treatment plant. Once all inflow and infiltration issues are addressed with the City of Bardwell and analysis of the inflow and infiltration is reduced, the surge basin will be converted to an aeration basin for additional treatment from the extension of services to Cunningham and Milburn.
SX21039000	ARLINGTON WATER AND SEWER DEPARTMENT	0-2 Year	\$400,000	THIS PROJECT SERVES TO REHABILITATE THE REMAINING COLLECTOR SEWER LINES WITHIN THE ARLINGTON SYSTEM. IT WILL ELIMINATE INFLOW AND INFILTRATION PROBLEMS ASSOCIATED WITH THE OLD CLAY TILE SEWER LINES CURRENTLY USED.

WRIS#	Applying Entity	Schedule	Project Cost	Project Description
SX21039003	CARLISLE COUNTY SANITATION DISTRICT #1	3-10 Year	\$820,314	This project is a portion of Phase II of the regional sanitary sewer system that was started in 1998. This project will provide sanitary sewer service to the community of Cunningham. This will eliminate the use of septic systems that are ineffective and pose a risk to the environment and to the health of the citizens.
SX21039004	CARLISLE COUNTY SANITATION DISTRICT #1	3-10 Year	\$1,114,018	This will be a portion of the planned Phase II of the regional sanitary sewer in Carlisle County. This project will include approximately 42500 linear feet of force main from the City of Bardwell to the community of Cunningham.
SX21039002	CARLISLE COUNTY SANITATION DISTRICT #1	11-20 Year	\$2,399,000	This project is phase III of the regional sanitary sewer plan. This project will provide sanitary sewer to approximately 130 customers in an area that is designated low to moderate income. This project will help eliminate septic systems that are ineffective and pose a risk to the environment and to the health of the citizens.
	Number of Projects 5		\$5,346,332	
Carroll				
SX21041200	City of Carrollton	0-2 Year	\$8,596,716	This project is the final phase of a regional sewer collection and treatment system that will serve at least seven cities and parts of four counties. The project is necessary to provide treatment capacity for all those entities involved and future capacity to the communities which have a strong potential to develop from a commercial and residential prospective. The project will also make sewer service available to rural areas of the counties and thus eliminate an unknown number of failed septic systems.
	Number of Projects 1		\$8,596,716	
Carter				
SX21043020	Olive Hill Sewer Treatment Plant	0-2 Year	\$281,000	Run a 6" sewer line beginning at Cemetery Rd running westward parallel to Rt60 to Samatha Street. Proceed southward to the bottom of a ravine surrounded by residences. The line will gravity feed into a new pump station at the bottom of the ravine which will then feed into an existing sewer line at Morgan Street.
SX21043002	City of Grayson Utilities Commission	0-2 Year	\$385,000	Install new sanitary sewer in the unserved area between Rolling Hill to Diamond Gates to provide service to 15 homes.
SX21043001	Grayson Utility Commission	0-2 Year	\$100,000	Purchase new truck model Jetter Machine to service entire sewer system.
SX21043006	City of Grayson Utilities Commission	0-2 Year	\$775,000	Install new sewer lines in an unserved area of 70 homes.

WRIS#	Applying Entity	Schedule	Project Cost	Project Description
SX21043008	City of Grayson Utilities Commission	0-2 Year	\$115,250	Abandon about 400 feet of clay pipe running beneath Ralph's Supermarket and route a new 910 foot line of 12" PVC around the market. Connect with this new 12" PVC and run a new 575 foot line of 8" PVC to an underserved area.
SX21043004	City of Grayson Utilities Commission	0-2 Year	\$765,000	Install a new sewer line in an unserved area of 80 homes.
SX21043005	City of Grayson Utilities Commission	0-2 Year	\$750,000	Install new sewer line sin an unserved area of 45 homes.
SX21043003	City of Grayson Utilities Commission	0-2 Year	\$765,000	Build new sewer line along Rt 7 to the Landsdowne Subdivision to pick up 30 unserved homes.
SX21043011	City of Olive Hill	0-2 Year	\$350,000	Install approximately 2 miles of sewer line to service 239 residences currently on failing septic systems that are spilling out onto the ground.
SX21043012	City of Olive Hill	0-2 Year	\$175,000	Replace clay pipe in existing system and extend new line to service entire subdivision.
SX21043013	City of Olive Hill	0-2 Year	\$277,200	Replace clay pipe in the Zimmerman Hill area to alleviate the I&I problem.
SX21043016	City of Olive Hill	3-10 Year	\$277,200	Install approximately 1 mile of new sewer line along Irwin Road.
SX21043017	City of Olive Hill	3-10 Year	\$150,000	Replace clay pipe in the Jordan Heights area to alleviate I&I problems.
SX21043014	City of Olive Hill	3-10 Year	\$46,200	Replace clay pipe of an old private system and tie it into the city system. The City currently bypasses this systems PTP and picks up the sewage, but the clay pipe allows too much I&I and the PTP still needs to be removed.
SX21043015	City of Olive Hill	3-10 Year	\$39,600	Replace clay pipe with PVC to alleviate the I&I problems.
SX21043018	City of Olive Hill	3-10 Year	\$158,400	Provide new service to the Woodland Subdivision picking up 28 customers with approximately 5200 linear feet of line.
SX21043009	City of Olive Hill	3-10 Year	\$396,000	Provide new sewer line from city limit to I-64 (2.5 miles) and one pump station at for end at I-64. Last 2 miles into town is gravity feed.
SX21043010	City of Olive Hill	3-10 Year	\$475,200	Extend sewer line out Blueberry Ridge Road - 3 miles.
	Number of Projects	19	\$7,046,050	
Casev				

WRIS#	Applying Entity	Schedule	Project Cost	Project Description
SX21045001	CITY OF LIBERTY	0-2 Year	\$161,091	This project is designed to extend service to 131 households in the subject area. More than 90% of the funding has already been obtained, and the application is designed to fill a small funding gap. The area to be served is predominantly wet due to proximity to the Green River Flood Plan and prevailing topographic/geologic conditions.
	Number of Projects	1	\$161,091	
Christian				
SX21047003	City of Oak Grove	0-2 Year	\$3,050,000	This project will expand the WWTP from .72 MGD to 2 MGD, extend gravity collector sewer lines to service over 200 new homes (eliminating over 125 failing septic tanks) and extend interceptor sewers to areas currently not being served or areas currently at capacity.
SX21047004	Christian County Fiscal Court	0-2 Year	\$0	Extend sewer service to 157 homes outside the Hopkinsville city limits. The homes in this area are on septic tanks, cesspools and straight pipes. The onsite wastewater disposal units are failing. The project includes 17,300 feet of 6" and 8" gravity sewers, a pump station and 3,000 feet of force main.
SX21047001	Hopkinsville Water Environment Authority	0-2 Year	\$6,320,000	Rehabilitate Dry Branch and Phelps Avenue Sewer Systems; Extend sewers on Canton Pike, Clark Gardens, MSU-Hopkinsville and Pembroke Road; Renovate and upgrade Michael Avenue and Foston Chapel pump stations. Extend sewers to the Legion Circle area of Hopkinsville that has failing septic tanks.
SX21047002	City of Oak Grove	0-2 Year	\$1,150,000	This project includes a new 2 MGD headworks for the Oak Grove WWTP including mechanical screens, grit and grease removal, Parshall flume, piping, site grading and miscellaneous appurtenances.
	Number of Projects	4	\$10,520,000	
Clark				
SX21049005	Winchester Municipal Utilities	0-2 Year	\$425,000	Construct new gravity sewer and interceptor for this underserved area to connect to the Industrial Park Phase VI. This will eliminate three sanitary sewer pump stations which are undersized and succeptible to overflow.
SX21049001	Winchester Municipal Utilities	0-2 Year	\$4,600,000	Construct new WWTP headworks facilities with submersible pump station, mechanical bar screens, grit removal, and additional influent sewer capacity to eliminate SSOs and raw sewage bypasses at the WWTP.
SX21049004	Winchester Municipal Utilities	0-2 Year	\$6,330,000	Construction of new 30 inch ductile iron gravity interceptor, pump station and force main to serve the Lower Howards Creek drainage basin as well as provide long term capacity for wastewater contributions from the southern portions of Clark County, which are experiencing rapid residential development.

WRIS#	Applying Entity	Schedule	Project Cost	Project Description
SX21049002	Winchester Municipal Utilities	3-10 Year	\$3,161,000	Construct new WWTP final clarifiers and additional disinfection facilities to meet 8 MGD average daily demand. This project is included in the approved 201 Facilities Plan.
SX21049003	Winchester Municipal Utilities	3-10 Year	\$6,900,000	Constuct new WWTP biological treatment facilities to meet 8 MGD daily demand. This project is included in the the approved 201 Facilities Plan.
	Number of Projects 5		\$21,416,000	
Clay				
SX21051030	City of Manchester-Clay County Fiscal Court	0-2 Year	\$300,000	The project will provide waste water services to approximately 280 homes and businesses that have public water but no public sewer. Approximately 250 of the customers are located in the Paces Creek Area and 30 in the Mill Pond area.
SX21051012	City of Manchester	0-2 Year	\$0	The project will provide public sewer service to approximately 280 homes and businesses that have public water but no public sewer. Approximately 250 of the customers located in the Paces Creek Area and 30 in the Mill Pond area.
SX21051011	Clay County Fiscal Court	0-2 Year	\$0	The purpose of this is to construct sewer line from a commecicial strip along Highway 421 in Mancheter, Clay County. This area currently utilizes septic type systems for their sewage treatment needs. Many of these systems are incapable of proper treatment and thus the area is susceptable to foul odors and the untreatd waste flows on top of the ground into Goose Creek. Within one and one half mile down stream, the city of Manchester has a water intake pulling this contaminated water into the water treatment plant. It is critical that this area receive a long-term environmentally sound solution to the sewage problems.
SX21051034	City of Manchester	3-10 Year	\$0	Section of KY 2076
SX21051037	City of Manchester	3-10 Year	\$0	Extension of sewer lines to Hourse Creek and Greasy Branch
SX21051039	City of Manchester	3-10 Year	\$0	Extension to the Lockards Creek area of Clay County
SX21051038	City of Manchester	3-10 Year	\$0	Extension of sewer lines to KY 11 and the Baxter Bend area of Clay County
SX21051010	City of Manchester	3-10 Year	\$0	Chop Bottom Road
SX21051031	City of Manchester	11-20 Year	\$0	455 residences around the city of Manchester
SX21051040	City of Manchester	11-20 Year	\$300,000	This project will extend wastewater lines to unserved areas of Island Creek/Sidell Area of Manchester.

WRIS#	Applying Entity		Schedule	Project Cost	Project Description
	Number of Projects	10		\$600,000	
Crittenden					
SX21055001	City of Marion		0-2 Year	\$3,750,000	This project will repair leaks and seepages within the sewer system and WWTP. The city is currently working on a sewer system evaluation survey (SSES) to locate areas in which extraneous water is seeping through cracks in the system and causing infiltration and inflow problems. Completion of this project will bring Marion's sewer system up to state regulations and avoid hefty state fines.
	Number of Projects	1		\$3,750,000	
Daviess					
SX21059002	Regional Water Resource Agency		0-2 Year	\$1,000,000	This project will extend 8 inch sewer mains to Maple Heights, E. Glenn Court & Glenn Court, B&B/Dean Court Subdivisions, Brown Court/Stuart Court and Westerfield Drive.
	Number of Projects	1		\$1,000,000	
Edmonson					
SX21061001	CITY OF BROWNSVILLE		0-2 Year	\$228,448	INSTALL A 8 INCH PVC SANITARY SEWER CONSTRUCTION INCLUDING 4 FOOT MANHOLES AT PAPA COURT.
SX21061003	CITY OF BROWNSVILLE		0-2 Year	\$130,000	INSTALL A NEW 8 INCH PVC SANITARY SEWER CONSTRUCTION INSIDE BROWNSVILLE. THIS WILL EFFECT 10 NEW HOUSEHOLDS.
SX21061002	CAVELAND SANITATION AUTHORITY, INC		3-10 Year	\$1,870,000	THIS WILL INSTALL 70,000 FEET OF 8 INCH FORCEMAIN AND 1 PUMP STATION TO THE CITY LIMITS OF BROWNSVILLE TO PICK UP CITY AND COUNTY SYSTEM.
SX21061005	EDMONSON COUNTY WATER\SEWER DISTRICT	-	3-10 Year	\$5,400,000	A COLLECTION SYSTEM NEAR SOUTH CENTRAL EDMONSON COUNTY FOR RESIDENTIAL AND BUSINESS PROPERTIES.
SX21061004	EDMONSON COUNTY WATER\SEWER DISTRICT	-	3-10 Year	\$1,080,000	A COLLECTION SYSTEM NEAR GREEN RIVER FOR RESIDENTIAL AND BUSINESS PROPERTIES TO REPLACE OLD AND MUCH NEEDED REPAIR SEPTIC SYSTEM.
	Number of Projects	5		\$8,708,448	
Elliott					

WRIS#	Applying Entity	Schedule	Project Cost	Project Description
SX21063001	City of Sandy Hook	0-2 Year	\$586,000	The City will replace 5,450LF of 8" sanitary sewer, replace five (5) existing manholes and rehabilitate twenty-five (25) existing manholes. The City will clean and flush its entire collection system. In addition, the City will install a lift station to serve Lakeside Elementary School, allowing them to abandon their package WWTP. Finally, the City will install a grinder pump to serve the Laurel Gorge Welcome Center, allowing this facility to be served with sanitary sewer service
SX21063002	City of Sandy Hook	0-2 Year	\$150,000	Build three new drying beds to speed up sludge removal.
SX21063005	City of Sandy Hook	0-2 Year	\$300,000	Upgrade manholes throughout entire system: 200 manholes @ \$1500
SX21063003	City of Sandy Hook	0-2 Year	\$300,000	The aeration system is responsible for keeping solids in suspension which keeps the tank from going septic causing odor and disease and the current equipment is working about half way.
SX21063004	City of Sandy Hook	0-2 Year	\$80,000	Rewire and repair seals, wearing rings and impellers on all pumps.
SX21063001	City of Sandy Hook	0-2 Year	\$5,000,000	Complete I&I study; repair old system as needed (study has shown that all old lines need to
				be replaced with pvc pipe) to cut down on inflow and infiltration.
	Number of Projects 6		\$6,416,000	be replaced with pvc pipe) to cut down on inflow and infiltration.
Flemina	Number of Projects 6		\$6,416,000	be replaced with pvc pipe) to cut down on inflow and infiltration.
Flemina SX21069001	Number of Projects 6 CITY OF FLEMINGSBURG	0-2 Year	\$6,416,000 \$250,000	NEW SERVICE. 4037 LF 8" GRAVITY COLLECTION LINE, 768 LF FORCE MAIN, 1 DUPLEX GRINDER PUMP STATION.
	, 	0-2 Year 0-2 Year		NEW SERVICE. 4037 LF 8" GRAVITY COLLECTION LINE, 768 LF FORCE MAIN, 1
SX21069001	CITY OF FLEMINGSBURG		\$250,000	NEW SERVICE. 4037 LF 8" GRAVITY COLLECTION LINE, 768 LF FORCE MAIN, 1 DUPLEX GRINDER PUMP STATION. UPGRADE INDIAN FIELDS PS FROM 250 GPM - 400 GPM. UPGRADE LAKEWOOD PS

WRIS#	Applying Entity	Schedule	Project Cost	Project Description
SX21069005	THE CITY OF EWING	3-10 Year	\$2,850,000	3-10 YEAR PLANNING PERIOD AREA - PROGRESSES FROM THE 0-2 YEAR PLANNING PERIOD AREA TO THE NORTH AND SOUTH BOUNDARIES OF THE PA. IT INCORPORATES TEH COMMUNITIES OF FLEMINGSBURG JUNCTION, PLEASANT RIDGE, COWAN AND CRAINTOWN, COVERING APPROX. 18,990 ACRES. 229 HOMES WILL POTENTIALLY BE SERVED
SX21069003	CITY OF FLEMINGSBURG	3-10 Year	\$4,000,000	CONVERT FROM RBC PLANT TO SBR PLANT.
SX21069008	COMMUNITY OF HILLSBORO	3-10 Year	\$1,500,000	3-10 YEAR PLANNING PERIOD AREA - EXPANSION OF 0-2 YEAR PROJECT. WILL INCLUDE GRAVITY COLLECTION SEWER SYSTEM, FORCE MAINS, LOW PRESSURE SEWER AND PUMP STATIONS. *POPULATION SERVED AND SERVICE PROVIDED ARE BASED ON COMPLETION OF PHASE I.
SX21069009	COMMUNITY OF HILLSBORO	11-20 Year	\$1,500,000	11-20 YEAR PLANNING PERIOD AREA- EXPANTION OF 3-10 YEAR PROJECT. WILL INCLUDE GRAVITY COLLECTION SYSTEM, FORCE MAINS, LOW PRESSURE SEWER AND PUMP STATIONS. *POPULATION SERVED AND SERVICE PROVIDED ARE BASED ON THE COMPLETION OF PHASE II.
SX21069006	THE CITY OF EWING	11-20 Year	\$2,850,000	11-20 YEAR PLANNING PERIOD AREA - EXTENDS FROM THE PRIOR PLANNING PERIOD AREAS TO THE WESTERN BORDER OF THE PA. IT INCORPORATES THE COMMUNITY OF FAIRVIEW. INCLUDED IN THIS AREA IS THE FUTURE SITE OF ELK CREEK LAKE, A 400 ACRE RECREATIONAL FACILITY TO BE BUILT WIGHIN THE 3-10 YEAR PLANNING PERIOD. PLANNING AREA COVERS APPROX 10,290 ACRES. 214
				HOMES WILL POTENTIALLY BE SERVED IN THIS AREA.
	Number of Projects 9		\$21,510,000	HOMES WILL POTENTIALLY BE SERVED IN THIS AREA.
Flovd	Number of Projects 9		\$21,510,000	HOMES WILL POTENTIALLY BE SERVED IN THIS AREA.
Flovd SX21071701	Number of Projects 9 SOUTHERN WATER & SEWER DISTRICT	0-2 Year	\$21,510,000 \$339,098	Eastern Sewage Collection System: The project will allow for the construction of sewer collection lines that will feed into an existing package plant presently owned by the Floyd County Board of Education. The plant's capacity is 11,000GPD and its historical usage averages 3,000 GPD. Thirty-four homes in the Eastern area will be connected to the new collector lines. These homes are currently unserved. Based upon concurrence with the Floyd County Board of Education, Southern Water and Sewer District will manage and operate the plant, collection lines and billing system. Please see the enclosed project description.

WRIS#	Applying Entity	Schedule	Project Cost	Project Description
SX21071901	WHEELWRITE UTILITY COMMISSION	0-2 Year	\$2,000,000	THE PROJECT IS FOR UPGRADES AND I&I FOR THE PLANT AND THE SYSTEM. THE PROJECT WOULD HELP PROVIDE BETTER SERVICE TO EXISTING CUSTOMERS AND ALLOW THE OPPORTUNITY FOR POTENTIAL CUSTOMERS. THE PROJECT COST IS NOT CLEAR, ALTHOUGH THE 2 MILLION DOLLARS IS STARTING ESTIMATE.
SX21071702	SOUTHERN WATER & SEWER DISTRICT	0-2 Year	\$3,279,671	Wayland Sewer Project: Phase I of the proposed project will provide direct sewage collection services to 105 households in Wayland proper, including the construction of a new Wastewater Treatment Plant. The construction of the WWTP will allow for communities of Garrett, Estill and Lackey to be served in the future. A total of 82 straight pipes will be eliminated in Phase I of the project. The Wayland project already has received \$1.5 million in a set-aside from the Environmental Protection Agency. The 201 Facilities Plan has been submitted to the Division of Water for approval.
SX21071202	PRESTONSBURG CITY UTILITIES COMMISSION	0-2 Year	\$1,199,084	Lower Abbott Creek to Little Abbott Sewer System Extensions: This project would extend sewage collection services to 160 residences and eliminate three package treatment systems. It would also establish a base for the future extension of sewage collection services to serve an additional 160+ residences along Abbott Creek. Project area is in an approved Regional Facilities Plan. Plans and specifications on this project could be submitted to the Division of Water by fall 2002 and construction completed by late summer 2003.
SX21071203	PRESTONSBURG CITY UTILITIES COMMISSION	0-2 Year	\$1,101,435	Clark School / Stumbo Hollow / David Area Sewer System Extensions: Project will extend sewage collection services to 125 residences and eliminate one package treatment plant at Clark Elementary School. Completion of this project will set the base for future extensions along adjoining hollows that could eventually serve hundreds of homes. Project area is in an approved Regional Facilities Plan. It is anticipated that this project could be advertised for bid by December 2001 with construction work to begin in early 2002 and project completed by summer 2002.
SX21071210	PRESTONSBURG CITY UTILITIES COMMISSION	0-2 Year	\$0	Sewerline extension for Stevens Branch in Northern Floyd County. The project would consist of connecting to existing sewerline near Cliff Side Apartments on Cliff Road and extending to the end of Stevens Branch. The project would serve a potential 50 new customers at a cost of \$1,014,500. The project would include one lift station.
SX21071201	PRESTONSBURG CITY UTILITIES COMMISSION	0-2 Year	\$3,005,800	THE PROJECT IS A SEWAGE COLLECTION AND TRANSMISSION LINE UPGRADE THAT IS NECESSARY DUE TO RECENT CUSTOMER BASE EXPANSION THAT HAS STRAINED THE EXISTING INADEQUATE AND ANTIQUATED COMBINED STORM/SEWAGE COLLECTION SYSTEM. THE CURRENT UNDERSIZED OBSOLETE SYSTEM HAS RESUSLTED IN COS'S, HIGH MAINTENANCE/OPERATION COSTS, AND OFFENSIVE ODORS THAT AFFECT PEOPLE IN THE DOWNTOWN AREA OF PRESTONSBURG, KY.

WRIS#	Applying Entity	Schedule	Project Cost	Project Description
SX21071204	PRESTONSBURG CITY UTILITIES COMMISSION	0-2 Year	\$800,000	THE PROJECT WOULD PROVIDE SEWERLINE EXTENSIONS FOR JENNY WILEY STATE PARK. THE FIRST EXTENSION WOULD SERVE FROM KY 321 TO CAMPGROUND. THE SECOND EXTENSION WOULD SERVE FROM THE SWIMMING POOL/THEATER HOUSING TO PARK LIFT STATION. BOTH LINE EXTENSIONS WOULD IMPROVE THE DESIRABILTY FOR MORE TOURISM AND ACCESSABILITY FOR PARK VISITORS.
SX21071208	PAINTSVILLE UTILITY COMMISSION	3-10 Year	\$4,000,000	THE PROJECT CONSIST OF SEVERAL LINE PROJECTS THROUGHOUT THE COUNTY. THE FIRST PORTION CONSIST OF BAYS BRANCH AREA. THIS AREA HAS VERY DENSE POPULATION LOCATED ON THE RIVERSIDE. THE SECOND PORTION EXTENDS ALONG KY 1428 WITHIN TOWN. THE NEXT PORTION OF THE LINE EXTENDS TOWN MOUNTAIN ROAD. THE FINAL EXTENSION EXTENDS SOUTH ON 1428 FROM ALLEN. THE PROJECT WILL SERVE APPROXIMATELY 100 HOUSEHOLDS.
SX21071205	PRESTONSBURG CITY UTILITIES COMMISSION	3-10 Year	\$4,600,000	THE PROJECT WILL SERVE KY 1750 AND KY 1427 IN THE ABBOTT AREA, COPPERAS LICK, AND MEADOWS BRANCH. THE AREA SERVED WOULD BE POTENTIAL 351 HOUSEHOLDS. THE AREA IS AN EXTREMELY LARGE POPULATED RESIDENTAL AREA HAVING FAILING ON-SITE SEWER SYSTEMS.
SX21071703	SOUTHERN WATER & SEWER DISTRICT	3-10 Year	\$5,000,000	THE PROJECT WILL SERVE THE AREAS AROUND WAYLAND AND KY 777. THE PROJECT WILL PROVIDE SERVICE TO 519 CUSTOMERS. THE PROJECT WILL EXTEND FROM THE NEWW WASTEWATERLINES IN WAYLAND AND ALONG KY 7.
SX21071704	SOUTHERN WATER & SEWER DISTRICT	3-10 Year	\$2,500,000	THE PROJECT WILL IS PART OF THE WAYLAND 201 FACILITIES PLAN. THE PROJECT WILL BE PART OF THE WWTP THE PROJECT AREA INCLUDES THE AREA SOUTH OF WAYLAND. THE PROJECT WILL SERVE POTENTIAL 197 NEW CUSTOMERS.
SX21071710	SOUTHERN WATER & SEWER DISTRICT	3-10 Year	\$8,000,000	THE PROJECT CONSIST OF SEWERLINE EXTENSION DOWN MUD CREEK ALONG KY 979, AND KY 1426, AND KY 3379. THE PROJECT AREA IS THE SOUTH EASTERN PORTION OF THE COUNTY. THE POTENTIAL CUSTOMERS IS 981.
SX21071708	SOUTHERN WATER & SEWER DISTRICT	3-10 Year	\$4,600,000	THE PROJECT CONSIST OF SEWERLINE EXTENSION BEGINNING FROM WHEELWRIGHT EXISTING LINE ON KY 122 EXTENDING TO THE COUNTY LINE. THE NEXT EXTENSION ON KY 466 IN THE WEEKSBURY AREA. THE PROJECT WILL SERVE POTENTIAL 663 HOUSEHOLDS. UNLESS SOUTHERN WATER & SEWER BUILDS A WWTP THE SYSTEM WILL BE KMOP UTILIZING WHEELWRIGHT WWTP IF ALL IS POSSIBLE.
SX21071707	SOUTHERN WATER & SEWER DISTRICT	3-10 Year	\$3,400,000	THE PROJECT CONSIST OF SEWER LINE EXTENSION ALONG KY 979 FROM PRICE TO LIGON AND SERVICE ALONG 1091 TO WHEELWRIGHT'S EXISTING SERVICE. THE LINES WITH TIE IN WITH WHEELWRIGHT AND UTILIZE THE WWTP IF POSSIBLE.

WRIS#	Applying Entity	Schedule	Project Cost	Project Description
SX21071709	SOUTHERN WATER & SEWER DISTRICT	3-10 Year	\$7,000,000	THE PROJECT WILL TIE IN WITH THE CITY OF MARTIN. UNLESS A WWTP IS BUILT SOUTHERN WATER & SEWER DISTRICT WILL OPERATE KMOP SYSTEM. THE PROJECT WILL PROVIDE POTENTIAL 855 CUSTOMERS WITH SEWER. THE PROJECT WILL EXTEND TO MCDOWELL.
SX21071705	SOUTHERN WATER & SEWER DISTRICT	3-10 Year	\$2,000,000	THE PROJECT WILL EXTEND WASTEWATER LINES FROM THE NEW WWTP IN WAYLAND NORTH ALONG KY 550 AND WEST ALONG KY 7. THE PROJECT WILL SERVE POTENTIAL 200 CUSTOMERS.
SX21071706	SOUTHERN WATER & SEWER DISTRICT	3-10 Year	\$4,200,000	THE PROJECT CONSIST OF EXTENDING SEWERLINES ALONG KY 80 SOUTH OF MARTIN TO DUFF ELEMENTARY. SOUTHERN WATER DOES NOT HAVE WWTP SO EITHER ONE WILL HAVE TO BE BUILT OR THEY WILL UTILIZE CITY OF MARTIN AND OPERATE SERVICE LINES. THE PROJECT WILL PROVIDE POTENTIAL SEWER FOR 563 CUSTOMERS. THE LINE EXTENSION WILL ELIMINATE TWO PTP AT THE SCHOOLS.
SX21071207	PRESTONSBURG CITY UTILITIES COMMISSION	3-10 Year	\$3,000,000	THE PROJECT AREA INCLUDES 1428 NORTH OF ALLEN, DANIELS CREEK, AND RICE CREEK. THE PROJECT WILL EXTEND SEWER SERVICE TO 191 HOUSEHOLDS. THE TOTAL COST IS APPROXIMATELY \$3,000,000. THE SERVICE WILL OPEN THE COMMERCIAL AND RESIDENTIAL AREA IN THAT AREA.
SX21071206	PRESTONSBURG CITY UTILITIES COMMISSION	3-10 Year	\$6,000,000	THE PROJECT EXTENDS SERVICE SOUTH ALONG US 23 FROM RS BODY TO THE COUNTY LINE. THIS PROJECT IS A VERY LARGE PROJECT SERVING 926 POTENTIAL CUSTOMERS AT A COST \$6,000,000. THE PROJECT MAY INVOLVE BUILDING NEW WASTEWATER TREATMENT PLANT, IF SO THE COST WILL GO TO \$10,000,000. THE PROJECT ELIMINATES APPROXIMATELY 15 PTP.
	Number of Projects 2	Ī	\$66,975,088	
Franklin				
SX21073001	Farmdale Water District	0-2 Year	\$10,000,000	This project includes approx. 22,000 linear feet of 15" gravity sewer; 9,000 linear feet of 10" gravity sewer; 62,000 linear feet 8" gravity sewer; 16,000 linear feet of 12" force main; 4,000 linear feet of 10" force mains; 7,000 linear feet of 8" force mains; 15,000 linear feet of 6" force mains, and 10 pumping stations serving approx. 1,400 new customers.
	Number of Projects 1		\$10,000,000	
Fulton				
SX21075001	FULTON MUNICIPAL WATER SYSTEM	0-2 Year	\$10,000,000	Before any expansion can be considered, the current system will need a total rehab. The system is very old (80-90 years old) and needs many repairs. Out of 8 Lift Stations, 6 will need to be replaced. The manholes in Fulton, KY will need a rehab as well. About 30-35 miles (158400-184800 L.F.) of existing sewer lines will need to be slipped-lined or replaced.

WRIS#	Applying Entity	Schedule	Project Cost	Project Description
SX21075004	HICKMAN MUNICIPAL SEWER SYSTEM	3-10 Year	\$3,714,000	This project calls for sliplined/replacement of 8"PVC of 108,243 L.F. The Hickman Municipal Sewer System is over 65 years old consisting mostly of claypipe. Two Lift Stations will need to be replaced.
SX21075002	FULTON MUNICIPAL WATER SYSTEM	11-20 Year	\$3,000,000	With upgrades the city will be able to extend lines out KY 2149 to the airport and also extend out KY 1461 and KY 166. The city should consider extending lines out US 45 north through the southern most portion of Hickman County into Graves County to provide needed sewer service to the city of Water Valley. The area surrounding the airport and an area along US 45 North to Water Valley has great potential for future growth. This growth is hindered due to failing septic systems in both areas. This project will provide sewer service utilizing 79,000 L.F. of 8"PVC and 2 Lift Stations will be added in Water Valley and two more Lift Stations by the airport.
	Number of Projects 3		\$16,714,000	
Garrard				
SX21079005	Lancaster Wastewater Treatment Plant and Sewer Department	0-2 Year	\$50,000	Comprehensive evaluation of the condition of the sanitary sewer collection system. Involves televising inside of all sewer lines, smoke testing for illegal connections, inspection of manholes.
SX21079002	Herrington Haven Subdivision	0-2 Year	\$8,000	Replace 8000 gallon package plant with 9800 gallon package plant.
SX21079006	Lancaster Wastewater Treatment Plant and Sewer Department	0-2 Year	\$30,000	Update the regional Wastewater Facilities Plan.
SX21079001	Lancaster Wastewater Treatment Plant and Sewer Department	3-10 Year	\$200,000	This project involves improvements at the wastewater treatment plant. Improvements include replacing the grit removal system and bar screen. New and additional lab equipment will be purchased.
SX21079003	Lancaster Wastewater Treatment Plant and Sewer Department	3-10 Year	\$800,000	Extension of service to unsewered areas.
SX21079004	Lancaster Wastewater Treatment Plant and Sewer Department	3-10 Year	\$300,000	Rehab of sewer lines identified by the sanitary Sewer Evaluation Survey
	Number of Projects 6		\$1,388,000	
Grant				

WRIS#	Applying Entity	Schedule	Project Cost	Project Description
SX21081300	City of Crittenden	0-2 Year	\$1,400,000	Project involves the relocation of the City's existing 150,000 gpd WWTP and expansion to 300,000 gpd
SX21081301	City of Williamstown	0-2 Year	\$5,144,800	Extend collection lines to the following areas: Mason Corinth School, Kentucky Transportation Garage, Barnes Pike and Baton Rouge Road. Approximately 82 customers will be served. Approximately 100,200 LF will be installed.
	Number of Projects 2		\$6,544,800	
Graves				
SX21083012	PURCHASE PUBLIC SERVICE CORPORATION	0-2 Year	\$0	EXTEND A WASTEWATER SYSTEM COLLECTION LINE FROM THE HOLIFIELD HEIGHTS SUBDIVISION TO MAYFIELD ELECTRIC AND WATER SYSTEMS. THIS LINE WILL BE APPROXIMATELY 1.8 MILES IN LENGTH AND WILL SERVE A LOW INCOME COMMUNITY WITH AN AGING TREATMENT SYSTEM
SX21083003	GRAVES COUNTY FISCAL COURT	0-2 Year	\$1,367,200	This line runs along KY 121 to the community of Farmington. It picks up an elementary school and many resdents along the way. This area has seen moderate growth. The soils out in the area of Farmington are not good soils for septic systems and some septics are failing. Approximately 8 miles of new 8" PVC and 2 lift stations are needed to provide adequate sewer service in this area.
SX21083005	WINGO WATER & SEWER SYSTEM	0-2 Year	\$400,000	The project supplies sewer to an area of the City of Wingo where sewer does not already exist. Both areas are subdivisions that are rapidly developing and would benefit greatly if sewer were to be installed. Most of the septic systems are failing. 12,000 L.F of 8"PVC and a Lift Station are needed for this project.
SX21083010	SYMSONIA WATER & SEWER DISTRICT	0-2 Year	\$75,000	This area offers prime land for potential growth. This project will include 8"PVC gravity feed @ 7100 L.F with 17 manholes. Due to a large lense of pan clay, this area does not percolate. Therefore, a sewage system will help alleviate several failing septic systems
SX21083001	GRAVES COUNTY FISCAL COURT	0-2 Year	\$711,000	This sewer extension runs north on US 45 and picks up several industrial sites and the community of Hickory. The businesses and residents along the route will also benefit from the sewer service. The area along US highway 45 north has great potential for future growth. This growth is hindered by failing septic systems and no city sewer service. A 6" Force Main has already been constructed, but, 4 more miles (21,120 L.F.) of 8" PVC Gravity Feed lines will be needed to provide this area with adequate service. Additionally, 3 Lift Stations are needed.
SX21083002	GRAVES COUNTY FISCAL COURT	0-2 Year	\$1,620,000	The proposed line picks up the community of Hardeman and other residents of Graves County. This is an area that has both residential and industrial growth potential. Approximately 9 miles of new 8" PVC and 3 lift stations will be needed to provide adequate sewer service.

WRIS#	Applying Entity	Schedule	Project Cost	Project Description
SX21083007	GRAVES COUNTY FISCAL COURT	0-2 Year	\$2,100,800	This project connects the community of Fancy Farm with the city of Mayfield. It will also pick up several residents along KY 80 North. There are a few subdivisions in the area and has a huge growth potential. Approximately 12 miles (63,360 L.F.) of new 8" PVC and 4 lift stations will be needed to provide adequate sewer service.
SX21083004	GRAVES COUNTY FISCAL COURT	0-2 Year	\$5,873,200	This project supplies sewer to an area that has seen explosive growth and is still growing. There are several small package plants that can be absorbed by the larger system of lines. The project supplies sewer to the community of Cuba and the many subdivisions in the project area. Approximately 35.5 miles of new 8" PVC and 5 lift stations are needed to provide adequate sewer service. This project will eliminate 3 mechanical treatment plants, 2 lagoons and numerous failing septic systems.
SX21083006	GRAVES COUNTY FISCAL COURT	0-2 Year	\$1,388,100	The project provides sewer to an area that has growth potential and will benefit the residents that already live there. It provides sewer to the community of Pryorsburg and the surrounding area. The project would also pick up several small businesses along US 45. Approximately 7.8 miles (41,120 L.F.) of new 8" PVC and 3 lift stations will be needed to provide adequate sewer service.
SX21083008	GRAVES COUNTY FISCAL COURT	0-2 Year	\$3,354,640	The project provides the community of Lowes with sewer and several other small communities. The routes of KY 121 N and KY 440 have a well established base of residents. The area has a growth potential that will only be enhanced by existing sewers. The soils around the community of Lowes are not the best for septic systems. There are several smaller subdivisions along both routes that will benefit from the sewers and may encourage other subdivisions to be created. Approximately 19.6 miles (103,488 L.F.) of new 8" PVC and 5 lift stations will be needed to provide adequate sewer service.
SX21083011	SYMSONIA WATER & SEWER DISTRICT	11-20 Year	\$143,000	This project will provide sewer for 12 homes currently on failing septic systems. The Symsonia Water & Sewer District will install an 8"PVC gravity feed of 9230 L.F.
	Number of Projects	11	\$17,032,940	
Gravson				
SX21085001	City of Caneyville	3-10 Year	\$0	Upgrade wastewater plant to help with I/I problem. Exten wastewater lines to customers within the city limits.
	Number of Projects	1	\$0	
Green				

WRIS#	Applying Entity	Schedule	Project Cost	Project Description
SX21087002	Sanitation District #1 of Green County	0-2 Year	\$573,000	Project Description Project Description Project entails the construction of a new 8 inch sewer force main from the Summersville Sewer Plant to the Greensburg Sewer Plant. This would allow the troubled Summersville Plant to be shut down. The Greensburg Plant has more than adequate capacity to handle the average .02 MGD flow from Summersville. The Greensburg Plant has a rated capacity of .75 MGD and an average flow of .26 MGD.
	Number of Projects	1	\$573,000	
Greenup				
SX21089003	City of Worthington	0-2 Year	\$120,000	Purchase a belt press and construct a new building in which to house it.
SX21089005	City of Worthington	0-2 Year	\$250,000	Replace the vitrified clay pipe and brick manholes that have served the east side of the Melrose Subdivision of Worthington for over 50 years.
SX21089002	City of Worthington	0-2 Year	\$70,000	Redirect a storm drain away from the Edsel Avenue lift station, where it currently empties, to the overflow pipe of that lift station to empty the rain water into the Ohio River. The project will accomplish two goals: 1) Keep the sewage treatment plant from treating rain water. 2) Keep the lift station from overflowing when it rains.
SX21089014	City of Russell	0-2 Year	\$7,050	Seal coat 30 brick manholes and replace their vented lids with sealed lids.
SX21089012	City of Russell	0-2 Year	\$403,000	Installation of gravity lines, one pump station and force main, and necessary manholes in the unserved area of Russell Heights.
SX21089001	City of Russell	0-2 Year	\$4,000	Purchase a tripod with a harness for lowering a worker into a manhole for sewer maintneance/repair, and purchase a gas detector to test for poisonous gas before maintenance begins.`
SX21089004	City of Worthington	0-2 Year	\$2,000	At STP, add drain to the sulfur dioxide tank and connect it to an existing pump via a valve to allow cleaning the tank, and pump the sludge taken from there back to the head of the plant.
SX21089007	Greenup County Environmental Commission	0-2 Year	\$50,000	New blower for the Lagoon.
SX21089017	City of Raceland	0-2 Year	\$102,000	This project provides for the extension of gravity collector sewer service to an unsewered area now using septic tanks. The flow from this project will be handled by the Pond Run Gravity interceptor line south of US23. The gravity extension would flow to a new lift station which would discharge into manhole 283-A of the existing gravity collector line at the top of the hill on Cherokee Road. It would serve 17 existing homes and 2 commercial business. There are 15 undeveloped home sites and 3 commercial sites in the area of this extension.

WRIS#	Applying Entity	Schedule	Project Cost	Project Description
SX21089010	City of Flatwoods	0-2 Year	\$80,000	Replace the sewer line along Hamer Street to the pump station to eliminate inflow and infiltration problems.
SX21019004	Sanitation District 4	0-2 Year	\$3,600,000	Extend sanitary sewer interceptors and collection system in the Summit area and upgrade pump stations.
SX21089020	City of Wurtland	0-2 Year	\$30,000	Sand blast and paint lift stations.
SX21089013	City of Russell	0-2 Year	\$299,565	Remove six catch basins along Bellefonte Street from the city sewer system.
SX21089008	City of Flatwoods	0-2 Year	\$70,000	Upgrade the pump station and replace the lines along 1st Street and Meade Street in order to eliminate infiltration problems.
SX21089009	City of Flatwoods	0-2 Year	\$200,000	Replace 2000 feet of pipe and upgrade the Espy Lane pump station. This will eliminate serious infiltration problems along this stretch of pipe as well as overflow due to PS problems.
SX21089006	Greenup County Environmental Commission	0-2 Year	\$500,000	Replace rectangular clarifiers with circular clarifiers for more capacity and better treatment.
SX21089016	City of Raceland	0-2 Year	\$65,300	This project provides for the removal of the flow of the existing Pond Run forcemain from the gravity interceptor sewer on Pond Run. This proposed construction would remove the forcemain from the heavily loaded gravity line about 800 feet south of US-23 and provide for the forcemain to extend directly to the Greenup County Environmental Commission's (GCEC) Raceland pump station where the old Raceland sewer plant was located. This would eliminate an SSOP overflow problem on the gravity interceptor line between US23 and the GCEC lift station and it would provide for additional capacity needed for new housing development activity now under construction in the gravity area south of US 23. In addition to the extension of the forcemain, the Pond Run lift station will have to undergo some renovations to cover the additional head required to pump the flow on to the GCEC lift station.
SX21089015	City of Raceland	0-2 Year	\$55,000	This project provides for extension of gravity colletcor sewer service to 2 unsewered side streets now using septic tanks. The flow from this project will be handled by the Pond Run Gravity Interceptor line sout of US23. The extension would flow into manholes on Raceland Ave. There are 2 failing septic tanks on Campbell St. and 3 on County Road (a short city street). County Road will require a small lift station to serve the existing residences with the potential for 15 to 30 residences to be built above this location which would justify a larger and more expensive lift station at some later date. The Campbell St. line has the potential for 10 new residential sites to be handled by gravity flow. There are 3 residences on Campbell St. which have leaking lateral lines. The new line would provide improved connections and eliminate I&I flows entering the existing city system.

WRIS#	Applying Entity	Schedule	Project Cost	Project Description
SX21089018	City of Raceland	0-2 Year	\$71,000	This project provides for the extension of gravity collector sewer to an unsewered area now using septic tanks which drain into the Pond Run area of the city south of US23. The flow from this project will be handled by the Pond Run Lift Station. Lost Canyon would connect to the existing gravity sewer on Green Drive and would serve 7 existing homes and 15 undeveloped home sites which would develop with the availability of sewer. The Caroline Road portion of the extension porject would be connected to the new Hillview Drive gavity sewer line.
SX21089019	City of Raceland	0-2 Year	\$215,000	This project provides for the extension of greavity collector sewer to an unsewered area along the south side of US 23 opposite the Poplar Highlands area and extending up Caroline Road to catch the area draining toward US23. The gravity sewer would discharge into a Lift Station for transfer back to the nearest gravity sewer in East Poplar Highlands subdivision. The area along US 23 is served by an old community septic tnak from a 1930's development which serves 5 residences and 8 apartments. This system has not functioned properly for several years and discharges into a stangnant pond located between US 23 and the Poplar Highlands subdivision creating a health hazard. There are 27 residential units, 1 church, and 2 businesses in the proposed service area. The proposed design would provide for the eventual elimination of the lift station and allow for gravity discharge into a major sewer extension for approximately 100 residences of the Poplar Highlands subdivision. This future project would occur in the next 5 to 10 years. At that time the lift station would be recycled to another city project. Construction along US 23 is increasing with the need for expansion of the present project to a planned 30 residential lots.
SX21089011	City of Russell	3-10 Year	\$150,000	Lay new sewer line under US23 and Railroad tracks to upsize from 4" to 8" or 10" pvc pipe from Bear Run pump station.
	Number of Projects	21	\$6,343,915	
Hardin				
SX21093016	City of Vine Grove	0-2 Year	\$0	Extend Sewer Service to residents along Hill Street and to install trunk line sewer to commercial/industrial areas adjacent to Highway 313.
	Number of Projects	1	\$0	
Harlan				
SX21095061		0-2 Year	\$0	

WRIS#	Applying Entity	Schedule	Project Cost	Project Description
SX21095508	City of Benham	0-2 Year	\$239,000	The City of Benham proposes to extend wastewater collection system to serve an additional 13 residents on Gilliam Hill in the Clutts community that are currently using septic tanks and/or "straight Pipes" for their sewage dischange. They also want to extend sewerlines to serve five (5) customers along Gogich Street. The project includes approximately 1,600 feet of gravity collection lines, 8 manholes, and associated appurtenances.
SX21095509	City of Benham	0-2 Year	\$87,000	TheCity of Benham is proposing to repair the failing portion of its existing sewer system. The project will 11 residences to be reconnected to the existing system. It includes approximately 450 feet of gravity collection lines, 5 manholes, and associated appurtenances.
SX21095054	City of Evarts	0-2 Year	\$1,365,000	Extension of approximately 19,280 l.f. of 8" PVC sewer line to serve 220 new straight pipe and failing septic customers in the Bailey Creek and River Ridge area of Harlan County.
SX21095073	City of Cumberland	0-2 Year	\$579,425	The City of Cumberland is proposing to extend its sewage collection system to serve approximately 34 residents in the Blair Community that are currently using septic tanks and /or "straight pipes" for their sewage discharge. The project includes approximately 5,250 feet of force main, 34 grinder pumps and associated appurtenances. The City of Cumberland is also proposing to rehabilitate the trickling filter located at its wastewater treatment plant. A detailed cost estimate follows.
SX21095053	City of Evarts	0-2 Year	\$5,000,000	Install an alternative waste collection system and a new waste treatment plant that will serve the existing wastewater system in the City of Evarts and the unserved areas outlined in the city of evarts 201 Wastewater Facility Plan. The alternative wastewater collection system expansion will include the potential to connect approximately 1500 unserved homes. Now the project is expected to connect approximately 600 households and businesses. For Evarts to treat the wastewater from their existing customers plus the proposed sewer expansion, we propose to install a new 600,000/GPD Wastewater Treatment Plant for the Clover Fork area.
SX21095072	City of Cumberland	0-2 Year	\$1,562,957	Upgrade of the sewer collection system serving the Brair, Parker Street, Trach Hill and Cloverlick Areas.
SX21095002	City of Loyall	0-2 Year	\$0	This project proposes to replace the existing sewer collection system withi a vacum sewer collection system. This project will result in the separaton of the combined sewer system that currently exist, thereby eliminating the infiltration of storm water into the sanitary sewer collection system.
SX21095508	City of Benham	0-2 Year	\$212,522	The City of Benham proposes to extend wastewater collection system to serve an additional 13 residents on Gilliam Hill in the Clutts community that are currently using septic tanks and/or "straight Pipes" for their sewage dischange. They also want to extend sewerlines to serve five (5) customers along Gogich Street. The project includes approximately 1,600 feet of gravity collection lines, 8 manholes, and associated appurtenances.

WRIS#	Applying Entity	Schedule	Project Cost	Project Description
SX21095071	City of Cumberland	0-2 Year	\$0	Upgrade of sewage collection system serving the Blair, Parker Street, Tracy and Cloverlick Areas within the city of Cumberland especially rehabilitation of existing system. Reduction and upgrade of existing treatment plant.
SX21095508	City of Benham	0-2 Year	\$0	The City of Benham proposes to extend their wastewater collection system to serve an additional 13 residences on Gilliam Hill in the Clutts community that are currently using septic tanks and/or "straight pipes" for their sewage discharge. They also want to extend sewer lines to serve five (5) customers along Gogith Street. The project includes approximately 1,600 feet of gravity collection lines, 8 manholes, and associated appurtenances.
SX21095001	City of Loyall	0-2 Year	\$0	City of Loyall has proposed a project to extend sewer lines to collect wastewater from 44 potential customers with filing septic tanks in the Black Button ara of Loyall, KY. This area is within close proximity to existing sewer service.
SX21095052	City of Harlan, KY	0-2 Year	\$1,200,000	Construction of 14,000 LF of 8" sewer line to serve approximately 340 households in the Catrons Creek area of the county.
SX21095074	City of Cumberland	0-2 Year	\$620,000	Provide sewer collection systems for Parker Street, Stacy Hill and Cloverlick areas. Upgrades to 5 sewer lift stations will also be provided.
SX21095051	City of Evarts	3-10 Year	\$7,689,504	Areas of KY 38, KY 1601 and KY 215
SX21095070	City of Cumberland	3-10 Year	\$15,493,840	Extension of wastewater lines to unserved areas.
SX21095060	City of Lynch, KY	3-10 Year	\$0	Extension of sewer lines to serve a factory being built at the base of Black Mountain
SX21095509	City of Benham	3-10 Year	\$0	City of Benham wishes to rehabilitate their current sewer system. They also wish to add a sludge press.
SX2109505x	City of Harlan	3-10 Year	\$19,644,400	Extension of sewer to serve sections of KY 119, KY 3451, KY 219 and KY 421
	Number of Projects	19	\$53,693,648	
Harrison				
SX21097001	City of Cynthiana	0-2 Year	\$8,603,000	Includes a new 2.0 MGD oxidation ditch WWTP and rehabilitation of portions of the existing collection system. Includes collection to the new Inustrial Park.
SX21097002	City of Cynthiana Wastewater Treatment Plant	3-10 Year	\$3,726,200	Expand wastewater collection system approximately four miles to two unsewered areas, as well as industrial park #2. Extensions are along US-27, US-62, and KY-982. Extensions Northwest of the city along KY-36 will be gravity lines, but a pump station for the US-27 extension will be necessary.

WRIS#	Applying Entity	Schedule	Project Cost	Project Description
SX21097003	City of Cynthiana Wastewater Treatment Plant	11-20 Year	\$9,067,000	Expand the wastewater collection within the twenty year planning area.
	Number of Projects 3		\$21,396,200	
Hart				
SX21099003	MUNFORDVILLE MUNICIPAL WATER AND SEWER	0-2 Year	\$64,000	THIS PROJECT CONSISTS OF CONSTRUCTING 1,000 FEET OF 8" PVC GRAVITY SEWER LINES ON WASHINGTON STREET. IT WILL SERVE 12 HOUSEHOLDS.
SX21099001	CITY OF BONNIEVILLE	0-2 Year	\$2,731,000	WASTEWATER COLLECTION AND CONVEYANCE SYSTEM TO SERVE BONNIEVILLE. SEWAGE WILL BE TREATED BY CAVELAND SANITATION AUTHORITY.
SX21099002	MUNFORDVILLE MUNICIPAL WATER AND SEWER	0-2 Year	\$446,000	THIS PROJECT CONSISTS OF CONSTRUCTING 7,000 FEET OF SANITARY SEWER, 500 FEET OF FORCEMAIN, AND 1 LIFTSTATION ON BUCKNER, CENTER, UNION AND OTHER NEW STREETS. IT WILL SERVE 15 HOUSEHOLDS.
SX21099004	MUNFORDVILLE MUNICIPAL WATER AND SEWER	0-2 Year	\$210,000	THIS PROJECT WILL CONSIST OF CONSTRUCTING APPROXIMATELY 3,000 FT OF SANITARY SEWER ON MAPLE, LYN AND MILL STREETS. 8" GRAVITY AND 400 FT 4" D.I. OF FORCE MAIN AND A LIFT STATION.
SX21099005	MUNFORDVILLE MUNICIPAL WATER AND SEWER	0-2 Year	\$118,000	THIS PROJECT CONSISTS OF CONSTRUCTING 1,300 FT OF 8" GRAVITY AND ONE LIFT STATION AND 1,300 FEET OF FORCEMAIN TO 6 HOUSEHOLDS.
SX21099006	MUNFORDVILLE MUNICIPAL WATER AND SEWER	0-2 Year	\$70,000	THIS PROJECT CONSISTS OF CONSTRUCTION OF 600 FT OF 8" GRAVITY AND 600 FT OF FORCE MAIN ON STEWART AND TURNPIKE STREETS AND A LIFTSTATION. THIS WILL EFFECT 8 HOUSEHOLDS.
SX21099007	MUNFORDVILLE MUNICIPAL WATER AND SEWER	0-2 Year	\$556,000	THIS PROJECT CONSISTS OF CONSTRUCTING APPROXIMATELY 7,000 FEET OF SANITARY SEWER ON HWY 1140, HWY 31W, GOODMAN STREET, REYNOLDS STREET, A NEW PUMP STATION AT THE INDUSTRIAL PARK and 3,000 FEET OF FORCEMAIN ALONG HWY 31W. THIS PROJECT WILL PROVIDE SERVICE TO APPROXIMATELY 35 HOUSEHOLDS.
SX21099016	CAVELAND SANITATION AUTHORITY, INC	0-2 Year	\$2,500,000	A NEW TREATMENT PLANT AT GREEN RIVER 5MGD.
SX21099015	CAVELAND SANITATION AUTHORITY, INC	3-10 Year	\$528,000	THIS WILL INSTALL 6,200 FEET OF 8 INCH GRAVITY LINE, 2,800 FEET OF 4 INCH PRESSURE LINE, AND 2 PUMPS AT ROLLING HILLS SUBDIVISION.
SX21099009	CAVELAND SANITATION AUTHORITY, INC	11-20 Year	\$312,000	WINDY HILL PROJECT, THIS WILL INSTALL 5,200 FEET OF 8 INCH GRAVITY LINE.

WRIS#	Applying Entity	Schedule	Project Cost	Project Description
SX21099008	CAVELAND SANITATION AUTHORITY, INC	11-20 Year	\$624,000	THIS WILL INSTALL 10,800 FEET OF 8 INCH GRAVITY LINE, 3,600 FEET OF 6 INCH FORCEMAIN, AND 2 PUMP STATIONS.
SX21099010	CAVELAND SANITATION AUTHORITY, INC	11-20 Year	\$372,500	HIGHWAY 218 EAST, WILL INSTALL 6,000 FEET OF 8 INCH GRAVITY LINE, 2,500 FEET OF 6 INCH FORCEMAIN, AND 1 PUMP.
SX21099011	CAVELAND SANITATION AUTHORITY, INC	11-20 Year	\$576,000	THIS WILL ISTALL 7,200 FEET OF 8 INCH GRAVITY LINE, 2,000 FEET OF 6 INCH FORCEMAIN, AND TWO PUMPS ON THE EAST SIDE OF TOWN.
SX21099012	CAVELAND SANITATION AUTHORITY, INC	11-20 Year	\$1,942,800	HIGHWAY 31W PROJECT NORTH WILL INSTALL 26,000 FEET OF 6 INCH FORCEMAIN, 15,840 FEET OF 8 INCH GRAVITY LINE, AND 4 PUMP STATIONS.
SX21099013	CAVELAND SANITATION AUTHORITY, INC	11-20 Year	\$185,000	THIS WILL INSTALL 2,000 FEET OF 8 INCH GRAVITY LINE, 1,000 FEET OF 4 INCH FORCEMAIN, AND 1 PUMP.
SX21099014	CAVELAND SANITATION AUTHORITY, INC	11-20 Year	\$113,000	THIS WILL INSTALL 1,000 FEET OF 8 INCH GRAVITY LINE, 100 FEET OF 4 INCH FORCEMAIN, AND 1 PUMP AT THE OLD LOOP 335-218.
SX21099017	CAVELAND SANITATION AUTHORITY, INC	11-20 Year	\$3,120,000	THIS WILL INSTALL 72,000 FEET OF 10 INCH FORCEMAIN AND 3 PUMP STATIONS FROM BONNIEVILLE TO SONORA.
	Number of Projects 17	7	\$14,468,300	
Henderson	Number of Projects 1	7	\$14,468,300	
Henderson SX21101010	Number of Projects 1	0-2 Year	\$14,468,300 \$200,000	This project will extend sewer service out Airline Road for approximately 5366 feet.
	, 			This project will extend sewer service out Airline Road for approximately 5366 feet. This project involves the extention of 45,219 linear feet of collector sewer mains running near North Fork Canoe Creek.
SX21101010	Henderson Water Utility	0-2 Year	\$200,000	This project involves the extention of 45,219 linear feet of collector sewer mains running near
SX21101010 SX21101001	Henderson Water Utility Henderson Water Utility	0-2 Year 0-2 Year	\$200,000 \$3,000,000	This project involves the extention of 45,219 linear feet of collector sewer mains running near North Fork Canoe Creek. This project involves the extension of sewer mains running along the northwest along Canoe
SX21101010 SX21101001 SX21101002	Henderson Water Utility Henderson Water Utility Henderson Water Utility	0-2 Year 0-2 Year 0-2 Year	\$200,000 \$3,000,000 \$7,000,000	This project involves the extention of 45,219 linear feet of collector sewer mains running near North Fork Canoe Creek. This project involves the extension of sewer mains running along the northwest along Canoe Creek for approximately 24,149 linear feet.
SX21101010 SX21101001 SX21101002 SX21101025	Henderson Water Utility Henderson Water Utility Henderson Water Utility Henderson Water Utility	0-2 Year 0-2 Year 0-2 Year 0-2 Year	\$200,000 \$3,000,000 \$7,000,000 \$900,000	This project involves the extention of 45,219 linear feet of collector sewer mains running near North Fork Canoe Creek. This project involves the extension of sewer mains running along the northwest along Canoe Creek for approximately 24,149 linear feet. This project will provide the Four Star Regional Industrial park with sewer service.

WRIS#	Applying Entity	Schedule	Project Cost	Project Description
SX21101021	Henderson Water Utility	0-2 Year	\$500,000	This project will allow the north wastewater treatment plant to be remote operated.
SX21101022	Henderson Water Utility	0-2 Year	\$400,000	This project involves the installation of a UV disinfection system at the North Wastewater Treatment Plant.
SX21101020	Henderson Water Utility	0-2 Year	\$250,000	This project involves the rehabilitation of a brick sewer located along 3rd street.
SX21101014	Henderson Water Utility	3-10 Year	\$3,000,000	This project will extend sewer service to KY 351, KY 2183, St. Olaf Circle, Shady Hollow Road and Book Drive.
SX21101004	Henderson Water Utility	3-10 Year	\$200,000	This project will extend approximately 3263 feet of sewer collector main out Melody Lane.
SX21101024	Henderson Water Utility	3-10 Year	\$100,000	This project will extend sewer service to the Geneva Community.
SX21101018	Henderson Water Utility	3-10 Year	\$3,000,000	This project will extend sewer service to the Graham Hill Community.
SX21101023	Henderson Water Utility	3-10 Year	\$400,000	This project involves renovating several manholes throughout the system to eliminate I and I.
SX21101011	Henderson Water Utility	3-10 Year	\$1,000,000	This project will extend sewer collector mains out KY 425 for approximately 61000 linear feet.
SX21101019	Henderson Water Utility	3-10 Year	\$150,000	This project will extend sewer service out U.S. Hwy 41A and Collier Lane.
SX21101026	Henderson Water Utility	3-10 Year	\$1,000,000	This project will involve the installation of a sewer collection system for the City of Robards.
SX21101015	Henderson Water Utility	3-10 Year	\$200,000	This project will provide sewer service to the Happy Acres Subdivision located near U.S. Hwy 41A.
SX21101027	Henderson Water Utility	3-10 Year	\$1,000,000	This project will involve the replacement of the blowers and air diffuser as well as, aeration replacement at the South Sewer Treatment Plant. This project will automate the plant to allow for remote operation. A UV disinfection system will also be installed.
SX21101009	Henderson Water Utility	11-20 Year	\$500,000	This project will extend collector sewer to the Broadview Community
SX21101017	Henderson Water Utility	11-20 Year	\$1,600,000	This project will extend sewer service the Zion Community.
SX21101003	Henderson Water Utility	11-20 Year	\$200,000	This project will extend sewer collector mains out Larue Road to serve approximately 12 new households

WRIS#	Applying Entity	Schedule	Project Cost	Project Description
SX21101008	Henderson Water Utility	11-20 Year	\$2,000,000	This project will extend sewer service to Hidden Creek, Langley Heights, Country Club and Thorn Ridge Subdivisions.
SX21101006	Henderson Water Utility	11-20 Year	\$2,400,000	This project will extend sewer service to the Spottsville Community
SX21101007	Henderson Water Utility	11-20 Year	\$1,300,000	This project will provide sewer service to the Basket Community.
	Number of Projects	26	\$31,300,000	
Henry				
SX21103002	City of Campbellsburg Water Works	0-2 Year	\$2,900,000	The project would connect the Campbellsburg Sewer System to the new Carrollton Regional Treatment Plant throught construction oa a 12.5 mile (66,000 LF) long force main. The design criteria for the force main to Carrollton is based on an average daily flow of 1.0 MGD. The minimum desing velocity is 2.0 feet per second (fps). A 10-inch force main was chosen to minimize headloss and provide sufficient capacity for future capacity and maximum wet weather flow. The pumpo station will consist of two (2) separate wet wells. The first wet well will be designed to handle all dry weather flow. It will be designed for two (2) solids-handling submersible pumps (one for daily operation and one for backup) rate for 500 gpm at 105 feet of Total Dyanamic Head (TDH). The 500-gpm pump will produce a velocity of 2.04 fps in a 10-inch force main.
SX21103001	City of Eminence Water Works	0-2 Year	\$1,495,328	This project consists of expanding existing wastewater treatment plant capacity from 0.50 MGD to 0.75 MGD by constructing additional aeration system, pumps, and related facilities.
	Number of Projects	2	\$4,395,328	
Hickman				
SX21105001	CITY OF CLINTON	0-2 Year	\$1,668,160	The Treatment Plant is fine. The Lift Station will need to be replaced with bigger pumps to handle existing I/I problems. Most lines are 65 years and some are older. 47,920 L.F. needs rehab and more manholes are needed.
SX21105003	CITY OF COLUMBUS	0-2 Year	\$1,501,250	The City of Columbus is in dire need of a sewer system. The system would provide service to highly populated areas within the city as well as the Columbus-Belmont State Park. The project needs 30,000 L.F. of new 8" PVC sewer lines, 8 lift stations and 5 grinder pumps. Future growth is hindered by not having a sewer system and has numerous failing septic systems.
SX21105002	CITY OF CLINTON	11-20 Year	\$458,480	This area has many failing septic systems. 55 homes will benefit from new sewer service. 10,560 L.F. of new sewer lines is needed to provide proper sewage collection for this project.

VRIS#	Applying Entity		Schedule	Project Cost	Project Description
	Number of Projects	3		\$3,627,890	
Hopkins					
SX21107001	City of Dawson Springs		0-2 Year	\$5,000,000	This project includes upgrading the existing WWTP, Installation of new sewer lines to provide service to 100+/- unserved households and the replacement of aging sewer lines to improve I&I problems. The Outwood State Nursing Home Package Treatment Plant will taken of line when upgrades to the Dawson Springs WWTP are completed.
SX21107002	City of Nortonville		0-2 Year	\$3,500,000	This project will include the construction of a new WWTP Designed for an average daily flow(gpd) of 750,000 to serve Nortonville, Mortons Gap and White Plains. The city of St. Charles is included in the service area and will be added in the furture when a collection system can be constructed. The new WWTP will be an oxidation ditch system to replace the existing lagoon system which has failed in the past. The soils in this area do not drain well and are not well suited for septic tanks. The new plant will be located on the same site of the existing plant.
3X21107003	City of Hanson		0-2 Year	\$2,575,000	This project will replace the existing grinder pump system with a gravity flow system with forced mains on a few uphill sections. The Grinder Pump system was installed in 1985 and has fell into disrepair. Many of the Grinder Pumps are replaced every month. The current system does not have the capacity to provide adequate service to the new Veterans Nursing Home and the Carhartt clothing plant. There are also two new subdivisions planed for the city.
	Number of Projects	3		\$11,075,000	
lackson					
SX21109091	City of McKee Waste Waterline Extension		0-2 Year	\$0	The City of McKee has a project under design to replace clay sewer pipeline within the downtown area of McKee and to make minor repairs t the City's wastewater treatment plant and will allow for further expansions. At the present time, however, the City has sufficient capacity for proposed 16 new customers. Likewise, the proposed project will extend sewer services to eliminate 1 known straight pipe, 14 problematic systems or possibly unknown straight pipes and 1 sytem which will fail due to location.
SX21109090	City of McKee		3-10 Year	\$0	The project is to improve the WWTP and expand the capacity of the sewage treatment plant, to serve 25 households, Jackson County Middle School, Jackson County High Schooland Jackson County Bus Garage.
	Number of Projects	2		\$0	

WRIS#	Applying Entity	Schedule	Project Cost	Project Description
SX21113001	Jessamine South Elkhorn Water District	0-2 Year	\$1,006,750	Construction of a new wastewater treatment plant and collection system to serve the community of Keene, KY. Keene is currently served by septic systems exclusively.
SX21113002	Jessamine Fiscal Court	0-2 Year	\$0	Plan to provide the most environmentally sound, cost effective and implementable wastewater treatment works to serve Jessamine County, Kentucky.
SX21113003	City of Wilmore Wastewater Treatment Plant	3-10 Year	\$10,000,000	Project includes wastewater treatment plant, interceptor sewers, wastewater pumping stations, and sanitary sewer rehabilitation.
	Number of Projects 3		\$11,006,750	
Johnson				
SX21115501	PAINTSVILLE UTILITY COMMISSION	0-2 Year	\$1,051,186	Sewage Services for Porter and Hager Hill Areas: Construction of collection lines to serve 211 residences (108 in the Porter area and 103 in the Hager Hill area) and eliminate three package treatment systems at Porter Elementary School, Hanco Supply and Paradise Valley.
SX21115002	PAINTSVILLE UTILITY COMMISSION	0-2 Year	\$1,000,000	THE PROJECT EXTENDS SEWERLINE EXTENSION TO STAVE BRANCH OFF OF 460 AND TURNER BRANCH, OLD KY 23 FROM PAINTSVILLE TO THE NEW 23. THE SEWERLINE EXTENSION WILL OPEN THE COMMERCIAL PORTION OF THAT AREA. THE SEWERLINE WILL ALSO ELIMINATE THREE PTP PLANTS IN THAT AREA.
SX21115502	PAINTSVILLE UTILITY COMMISSION	0-2 Year	\$2,300,000	THE PROJECT WILL UTILIZE THE NEW TREATMENT PLANT AT JOHN'S CREEK. THE PROJECT WILL EXTEND ALONG KY 302 IN THE AREA OF VAN LEAR. VAN LEAR IS A HIGHLY POPULATED AREA WITH RESIDENTAL LOCATIONS NEAR THE CREEK OR NEAR THE ROAD OR HILLSIDE. THE LOTS OF LAND ARE VERY CLOSE TOGETHER WHICH LEAD TO FAILING SEPTIC SYSTEMS AND STRAIGHT PIPES.
SX21115001	PAINTSVILLE UTILITY COMMISSION	0-2 Year	\$106,488	Wastewater Treatment Plant Repairs and Improvements: Eliminate sewage overflow into Paint Creek from the Depot Road pump station through repairs and improvements, which would ultimately enable Paintsville Utilities to extend sewage services to additional service areas.
SX21115006	PAINTSVILLE UTILITY COMMISSION	3-10 Year	\$2,000,000	THE PROJECT WOULD EXTEND THE SERVICE ALONG KY 40, WOODLAND ESTATES, PRESTON ESTATES, AND TOWARD TO MEALLY. THE SERVICE COULD PROVIDE POTENTIAL SERVICE TO 165 FIVE CUSTOMERS.
SX21115004	PAINTSVILLE UTILITY COMMISSION	3-10 Year	\$1,500,000	THE PROJECT EXTENDS SERVICE TO BOYD BRANCH AND MUDDY BRANCH OF THEALKA ALONG KY 581. BOTH SERVICE AREAS ARE DENSELY POPULATED BEING PORTIONS OF OLD COAL CAMPS. THE AREA AND PLOTS OF LAND FILLED WITH RESIDENTAL HOUSING IS VERY SMALL AND DO NO SUPPORT ON-SITE SEWER SYSTEMS. THE PROJECT WOULD EXTEND SERVICE TO POTENTAL 176 HOUSEHOLDS.

WRIS#	Applying Entity		Schedule	Project Cost	Project Description
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SX21115504	PAINTSVILLE UTILITY COMMISSION		3-10 Year	\$170,000	THE PROJECT WILL EXTEND SEWERLINE SERVICE TO TWO AREAS. THE FIRST AREA EXTENDS NORTWARD FROM THE JOHN CREEK SEWER PLANT ALONG KY 2381 AND BOTH DIRECTIONS LITTLE WAYS ON KY 302. THE SECOND SECTION WILL EXTEN INTO THE HOLLOWS BEHIND MAYO TECHNICAL SCHOOL LOCATED AT HAGER HILL.
SX21115007	PAINTSVILLE UTILITY COMMISSION		3-10 Year	\$500,000	THE PROJECT WOULD EXTEND FROM THE PAINTSVILLE COUNTRY CLUB ALONG 1107. THE PROJECT WOULD PROVIDE SERVICE TO POTENTIAL 70 CUSTOMERS. THE RESIDENTAL UNITS ARE VERY CLOSE TO THE ROAD OR THE NEARBY RIVER SO THE MANY OF THE ON-SITE SYSTEMS ARE FAILING. THE PROJECT WILL UTILIZE THE TREATMENT PLANT LOCATED IN PAINTSVILLE.
SX21115005	PAINTSVILLE UTILITY COMMISSION		3-10 Year	\$2,500,000	THE PROJECT WOULD EXTEND SEWER SERVICE FROM KY RT 40 TO THELMA. THE PROJECT WOULD PROVIDE SERVICE TO POTENTIAL 216 CUSTOMERS. THE PROJECT WOULD ALSO SERVICE I COMMERCIAL AND INSTITUTIONAL AND HOUSING PROJECTS.
	Number of Projects	9		\$11,127,674	
Knott					
Kilott					
SX21119001	City of Hindman		0-2 Year	\$0	Project will Rehab existing plant and distriution system and add collection lines in the Brinkley,
					Mallie and Garner(Hwy 550) areas in Knott County. 242 new households will be served.
SX21119003	City of Hindman		3-10 Year	\$0	Mallie and Garner(Hwy 550) areas in Knott County. 242 new households will be served. Numerous extensions throughout central Knott County. Would provide wastewater service to 447 customers, primarily in rural Knott County.
SX21119003 SX21119002	City of Hindman City of Hindman		3-10 Year 3-10 Year	\$0 \$0	Numerous extensions throughout central Knott County. Would provide wastewater service to
					Numerous extensions throughout central Knott County. Would provide wastewater service to 447 customers, primarily in rural Knott County.
SX21119002	City of Hindman	4	3-10 Year	\$0	Numerous extensions throughout central Knott County. Would provide wastewater service to 447 customers, primarily in rural Knott County. Expand the existing Hindman Wastewater plant to 300,000 gpd. Wasterwater line extension west of Hindman in the Nealy Branch, Watts Fork and Alum Cave
SX21119002	City of Hindman City of Hindman	4	3-10 Year	\$0 \$0	Numerous extensions throughout central Knott County. Would provide wastewater service to 447 customers, primarily in rural Knott County. Expand the existing Hindman Wastewater plant to 300,000 gpd. Wasterwater line extension west of Hindman in the Nealy Branch, Watts Fork and Alum Cave
SX21119002 SX21119004	City of Hindman City of Hindman	4	3-10 Year	\$0 \$0	Numerous extensions throughout central Knott County. Would provide wastewater service to 447 customers, primarily in rural Knott County. Expand the existing Hindman Wastewater plant to 300,000 gpd. Wasterwater line extension west of Hindman in the Nealy Branch, Watts Fork and Alum Cave
SX21119002 SX21119004 Knox	City of Hindman City of Hindman Number of Projects Barbourville Utility		3-10 Year 11-20 Year	\$0 \$0 \$0	Numerous extensions throughout central Knott County. Would provide wastewater service to 447 customers, primarily in rural Knott County. Expand the existing Hindman Wastewater plant to 300,000 gpd. Wasterwater line extension west of Hindman in the Nealy Branch, Watts Fork and Alum Cave areas located off of Hwy 550. Will provide service to 153 households. Bimble Sewer Extension: Construct 12,000 feet of 6 inch force main, two (2) pump station and

WRIS#	Applying Entity	Schedule	Project Cost	Project Description
SX21125114	City of Corbin.	0-2 Year	\$0	Sanitary sewer service along London Avenue, Haskew Avenue and Hawe Street in Laurel and Knox Counties in Kentucky.
SX21121131	Barbourville Utility Commission	3-10 Year	\$0	Extension of sewer lines to Noeville Branch
SX21121110	City Utilities Commission	3-10 Year	\$0	Extension of sewer lines Knox County from Corbin
SX21121130	Barbourville Utility Commission	3-10 Year	\$0	Extension of sewer lines to serve 400 residences out side Barbourville around US 25 E
	Number of Projects 7		\$1,789,890	
Larue				
SX21123001	City of Hodgenville	0-2 Year	\$3,551	The project (0-2 year) will involve increasing the influent pump station capacity, adding a second grit removal unit, addition of a phos. removal system, increasing the effluent pump station capacity, addition of a 45' diameter final clarifier, addition of a 3rd chlorine cont. basin (with increased dosing capacity) and a 160,000 Gallon Sludge Storage Tank.
	Number of Projects 1		\$3,551	
Laurel				
SX21125115				
	City of Corbin	0-2 Year	\$0	Sanitary sewer collection sytem to serve 12 households in Sandy Hills Subdvison,Laurel County, Kentucky which has failing septic sytems.
SX21253111	City of Corbin City Utilities Commission of Corbin	0-2 Year 0-2 Year	\$0 \$248,020	
SX21253111 SX21125110	City Utilities Commission of			County, Kentucky which has failing septic sytems. Sanitary Sewer Extension along Boone Avenue and Greendale Street in Laurel County,
	City Utilities Commission of Corbin	0-2 Year	\$248,020	County, Kentucky which has failing septic sytems. Sanitary Sewer Extension along Boone Avenue and Greendale Street in Laurel County, Kentucky
SX21125110	City Utilities Commission of Corbin City Utilities Commission	0-2 Year 3-10 Year	\$248,020 \$6,792,400	County, Kentucky which has failing septic sytems. Sanitary Sewer Extension along Boone Avenue and Greendale Street in Laurel County, Kentucky Extension of sewer lines to the Laurel County area surrounding the City of Corbin
SX21125110 SX21125154	City Utilities Commission of Corbin City Utilities Commission Wood Creek Water District	0-2 Year 3-10 Year 3-10 Year	\$248,020 \$6,792,400 \$0	County, Kentucky which has failing septic sytems. Sanitary Sewer Extension along Boone Avenue and Greendale Street in Laurel County, Kentucky Extension of sewer lines to the Laurel County area surrounding the City of Corbin Extend sewerlines to serve 231 more households.
SX21125110 SX21125154 SX21125150	City Utilities Commission of Corbin City Utilities Commission Wood Creek Water District Wood Creek Water District	0-2 Year 3-10 Year 3-10 Year	\$248,020 \$6,792,400 \$0 \$0	County, Kentucky which has failing septic sytems. Sanitary Sewer Extension along Boone Avenue and Greendale Street in Laurel County, Kentucky Extension of sewer lines to the Laurel County area surrounding the City of Corbin Extend sewerlines to serve 231 more households. Extend Sewerlines to appriximately 154 unserved customers

WRIS#	Applying Entity	Schedule	Project Cost	Project Description
Lawrence				
SX21127005	City of Louisa	0-2 Year	\$48,548	The piping in this lift station currently has holes in it. This project is to replace all piping at the Town Branch lift station, repair the concrete walls of the station, and install guide rails.
SX21127004	City of Louisa	0-2 Year	\$80,000	Install about 2000 feet of new sewer line, manholes, and three pump stations to serve 9 houses between St Rt 32 and Blackberry Road.
SX21127001	City of Louisa	3-10 Year	\$475,200	Install approximately 3 miles of new sewer line plus manholes and pump stations to the Five Forks/Fuller Ridge area.
SX21127002	City of Louisa	3-10 Year	\$396,000	Install approximately 2.5 miles of new line plus manholes and pump stations for Cynthia Chapel and Watermelon Hill on Rt 2565.
SX21127003	City of Louisa	11-20 Year	\$5,000,000	Add another tank at the sewer plant to allow for line extensions in Louisa and out into the county.
	Number of Projects	5	\$5,999,748	
Lee				
SX21129002	City of Beattyville	0-2 Year	\$0	Through coal severance funds from Lee County, the City of Beattyville proposes to extend sewer lines to the Happy Top Recreation area.
SX21129001	City of Beattyville	0-2 Year	\$0	Extension of sewer service to 27 homes in the Baker Bar Subdivision area of Southside and 6 homes on South Fork Rd.
	Number of Projects	2	\$0	
Leslie				
SX21131001	City of Hyden	3-10 Year	\$0	Extension of sewer service from the City of Hyden to serve customers in the Hurts Creek area.
	Number of Projects	1	\$0	
Letcher				
SX21133005	City of Whitesburg	0-2 Year	\$1,200,000	Project would provide sewer service to 55 customers located along Hwy 931 west of the City of Whitesburg.

WRIS#	Applying Entity	Schedule	Project Cost	Project Description
SX21133007	City of Whitesburg	0-2 Year	\$2,700,000	Project would increase capacity of the treatment plant, repair existing lift stations and replace some existing lines with a larger size line. 201 Facilities update was submitted and approved in August 1998. The City would like to use this document for the basis of our projects.
SX21133001	City of Fleming-Neon	0-2 Year	\$3,100,000	Project will provide service to more than 500 households from the Haymond area south to Kona. About 8 miles of Line.
SX21133003	City of Fleming Neon	3-10 Year	\$0	Upgrades to improve the existing wastewater treatment plant.
SX21133002	City of Fleming Neon	3-10 Year	\$0	Sewer Extensions to 120 customers in the Hemphill area north of Fleming Neon.
SX21133004	City of Fleming Neon	3-10 Year	\$0	Sewer Extensions north of Hemphill, the Goose Creek area and Potters Fork. Will serve about 213 households.
SX21133008	City of Whitesburg	3-10 Year	\$0	Sewer Extensions in the Mayking and Sergent areas to 260 customers.
SX21133009	City of Whitesburg	3-10 Year	\$0	Sewer Extensions to 145 customers in the Crafts Colley area.
SX21133006	City of Fleming Neon	11-20 Year	\$0	Project will complete service in the Hemphill and McRoberts areas as well as various other small areas in the planning area.
SX21133006	City of Fleming Neon	11-20 Year	\$0	Project will complete service in the Hemphill and McRoberts areas as well as various other small areas in the planning area.
SX21133010	City of Whitesburg	11-20 Year	\$0	Project will provide sewer service to 105 customers in the Sandlick area
SX21133011	City of Whitesburg	11-20 Year	\$0	Sewer Service Extensions to about 50 customers in the Pert Creek area.
	Number of Projects 12	2	\$7,000,000	
Lewis				
SX21123006	LEWIS COUNTY SANITATION DISTRICT #1	0-2 Year	\$344,960	LINE EXTENSION WHICH WILL SERVE 22 UNSERVED CUSTOMERS. CONSISTS OF APPROX. 6000 LF OF 2" AND 6" FORCE MAIN, GRINDER PUMP STATIONS AND 1 LIFT STATION.
SX21123007	LEWIS COUNTY SANITATION DISTRICT #1	0-2 Year	\$556,920	LINE EXTENSION TO THE RIBOLT AREA. WILL SERVE APPROX 40 UNSERVED CUSTOMERS. CONTAINS 3200 LF OF 8" GRAVITY SEWER, 800 LF 4" LATERAL LINE, APPROX 10,000 LF OF 6" FORCE MAIN, GRINDER PUMP STATIONS, AND 1 LIFT STATION.

WRIS#	Applying Entity	Schedule	Project Cost	Project Description
SX21123005	LEWIS COUNTY SANITATION DISTRICT #1	0-2 Year	\$596,960	LINE EXTENSION THAT WILL SERVE APPROXIMATELY 63 UNSERVED CUSTOMERS. CONTAINS 16,000 LF OF 2" AND 6" FORCE MAIN, GRINDER PUMPS, AND 1 LIFT STATION.
SX21135001	LEWIS COUNTY FISCAL COURT	0-2 Year	\$4,206,000	TO ESTABLISH A COLLECTION SYSTEM TO SERVE 0-2 YEAR PLANNING AREA. INITIALLY 500 NEW CUSTOMERS WILL BENIFIT FROM THIS PROJECT. PROJECT CONSISTS OF 36,100 LF OF 8" GRAVITY SEWER, 13500 LF OF FORCE MAINS, 9 PUMP STATIONS, AND AN 80,000 GPD EXTENDED AERATION PACKAGE WWTP.
SX21123004	LEWIS COUNTY SANITATION DISTRICT #1	0-2 Year	\$133,000	INDUSTRIAL PARK DEVELOPMENT. PROJECT CONSISTS OF 2 PUMP STATIONS, 1000 LF GRAVITY COLLECTION LINE, 1875 LF FORCE MAIN.
SX21135009	VANCEBURG ELECTRIC PLANT BOARD	0-2 Year	\$1,100,000	RENOVATE EXISTING CLASS II TREATMENT PLANT. CONSISTS OF AUTOMATIC SAMPLERS AND TELEMETRY SYSTEM.
SX21135010	VANCEBURG ELECTRIC PLANT BOARD	0-2 Year	\$1,000,000	REPLACE TWO PACKAGE PLANTS WITH (1) 100,000 GPD PLANT.
SX21135002	LEWIS COUNTY FISCAL COURT	3-10 Year	\$1,500,000	3-10 YEAR PLANNING PERIOD AREA - EXPANSION OF 0-2 YEAR PROJECT. PROJECT WILL INCLUDE GRAVITY COLLECTION SEWERS, FORCE MAINS, PUMP STATIONS, AND GRINDER PUMPS. *POPULATION SERVED AND SERVICE PROVIDED ARE BASED ON THE COMPLETION OF PHASE I.
SX21135008	LEWIS COUNTY SANITATION DISTRICT #1	3-10 Year	\$404,080	LINE EXTENSION TO SERVE APPROX 22 NEW CUSTOMERS. CONTAINS 10,000 LF OF 2" force main and grinder pumps
SX21135013	VANCEBURG ELECTRIC PLANT BOARD	11-20 Year	\$1,000,000	4 MILES COLLECTION LIN AND 1 LIFT STATION
SX21135012	VANCEBURG ELECTRIC PLANT BOARD	11-20 Year	\$100,000	1 MILE COLLECTOR LINE FROM END OF ROUTE 59 LINE TO GRAYSON SPUR ON AA HIGHWAY
SX21135014	VANCEBURG ELECTRIC PLANT BOARD	11-20 Year	\$2,200,000	TAKE CSO OFF OF DISTRIBUTION LINES
SX21135003	LEWIS COUNTY FISCAL COURT	11-20 Year	\$1,500,000	11-20 YEAR PLANNING PERIOD AREA - EXPANSION OF 3-10 YEAR PROJECT. PROJECT WILL CONSIST OF GRAVITY COLLECTION SEWERS, FORCE MAINS, PUMP STATIONS AND GRINDER PUMPS. *POPULATION SERVED AND SERVICE PROVIDED ARE BASED ON COMPLETION OF PHASE III.
	Number of Projects 13	1	\$14,641,920	
Livingston				
FIAIIMOIOII				

WRIS#	Applying Entity	Schedule	Project Cost	Project Description
SX21139001	City of Grand Rivers	0-2 Year	\$0	Replace aged sewer lift stations, a total of four; Perform inspection and rehab work on collection system, sludge drying equipment and secondary clarifier at Waste Water Treatment Plant.
	Number of Projects	1	\$0	
Logan				
SX21141007	CITY OF LEWISBURG	0-2 Year	\$20,000	RAISING PUMP STATION ABOVE GROUND LEVEL WITH LONG SHAFTS TO PUMPS.
SX21141008	CITY OF LEWISBURG	0-2 Year	\$10,000	GROUND WATER INFILTRATION TO LIFT STATIONS DURING STORMS
SX21141009	CIMA	0-2 Year	\$5,000,000	CITY OF AUBURN IS UNABLE TO TREAT ITS DOMESTIC AND INDUSTRIAL WASTEWATER, THEREFORE, A CONTROL AUTHORITY KNOWN AS CIMA WAS CREATED BY CITIES OF AUBURN AND RUSSELLVILLE TO BUILD A 14 MILE FORCE MAIN FROM THE CITY OF AUBURN TO THE CITY OF RUSSELLVILLE WASTEWATER TREATMENT PLANT.
SX21141010	CIMA	0-2 Year	\$600,000	THERE ARE 14 LIFT STATIONS AND MOST ARE IN EXTREMELY POOR SHAPE. NEED TO REDUCE THE NUMBER OF LIFT STATIONS AND REPLACE WITH DUPLEX SYSTEMS.
SX21141015	CIMA	0-2 Year	\$337,000	SUBDIVISION IN CITY LIMITS STILL ON SEPTIC TANKS AND IT NEEDS SANITARY SEWERS RAN. MANSHART SUBDIVISION, DEERFIELD, SUNNY CREST, AND PUMP TO SYCAMORE STREET.
SX21141016	CIMA	0-2 Year	\$154,000	SEWERS FOR NEW INSDUSTRIAL PARK ON HWY 68-80 WEST.
SX21141017	CIMA	0-2 Year	\$90,000	SEWER FOR HICKORY HILLS SUBDIVISION ARE NEED BECAUSE THE SEPTIC TANKS ARE FILLING UP.
SX21141018	CIMA	0-2 Year	\$800,000	RUN SEWER TWO MILES PAST CITY LIMITS TO PICK UP 130 NEW HOME ON HWY 431 SOUTH.
SX21141019	CIMA	0-2 Year	\$500,000	SEWER AT NETOWN ROAD ARCA-SOUTH LOGAN WD THE CITY OF RUSSELVILLE PURCHASED THESE SEPTIC TANKS.
SX21141020	CIMA	0-2 Year	\$300,000	SEWER LINES AT LINDSEY LANE TO REPLACE SEPTIC TANKS.
SX21141021	CIMA	0-2 Year	\$400,000	SEWER AREA 2 MILES PAST CITY LIMITS OUT HWY 100 APPROXIMATELY 75 TO 80 HOMES.

WRIS#	Applying Entity	Schedule	Project Cost	Project Description
SX21141011	CIMA	0-2 Year	\$500,000	REPLACE APPROX. 36,000 FEET OF SEWER MAINS AND MANHOLES.
SX21141013	CIMA	0-2 Year	\$500,000	PROVIDE SANITARY SEWER ALONG 68-80 FOR NEW CUSTOMERS.
SX21141012	CIMA	0-2 Year	\$600,000	SANITARY SEWER FOR NEW BUSINESSES ON BY-PASS AND THERE ARE MANY ON GRINDER PUMPS.
SX21141022	CIMA	0-2 Year	\$600,000	RUN SEWER LINES OUT HWY 79 NORTH TO 100 HOMES TO REMOVE SEPTIC TANKS.
SX21141002	CITY OF ADAIRVILLE	3-10 Year	\$155,000	SEWER LINE EXTENSION FOR RED RIVER DRIVE AND FIRST STREET IN ADAIRVILLE.
SX21141004	CITY OF ADAIRVILLE	3-10 Year	\$375,000	A. SUBDIVISION SEWER LINE EXTENTIONS AND LIFT STATIONS AT FRANKLIN HILLS SUBDIDISION. B. SEWER LINE EXTENTIONS AND LIFT STATIONS AT RAILROAD STREET AND SCHOOL AVENUE.
SX21141001	CITY OF ADAIRVILLE	3-10 Year	\$300,000	INFLOW AND INFILTRATION CORRECTION TO ORIGINAL SEWER FROM 1960'S IN SEVERAL AREAS IN THE CITY LIMITS.
SX21141003	CITY OF ADAIRVILLE	11-20 Year	\$500,000	INDUSTRIAL PARK SEWER LINES AND LIFT STATION AT THE NORTH PART OF THE CITY LIMITS.
SX21141005	CITY OF ADAIRVILLE	11-20 Year	\$100,000	SEWER LINE EXTENSION WEST OF CEMETERY STREET FOR FUTURE DEVELOPMENT.
SX21141006	CITY OF ADAIRVILLE	11-20 Year	\$200,000	SEWER LINE EXTENSION NORTH OF CITY LIMITS APPROX. 1 MILE LONG AND 10 INCH LINE.
	Number of Projects	21	\$12,041,000	
Lvon				
SX21143001	City of Eddyville	0-2 Year	\$6,000,000	This project will include the construction of a new Wastewater Treatment Plant with the capasity of 1MGD and extending a sewer main to provide service to the Kentucky State Penitentiary near Eddyville. The new WWTP will be a Sequenced Batch Reactor system.
SX21143002	City of Kuttawa	0-2 Year	\$1,406,000	This project will expand the systems collection system to include the areas of Moon Bay Harbor, Bend of the Rivers and the Bar X Trailer Park. This project will require five submersible lift stations and eliminate the three package treament plants for these areas.
	Number of Projects	2	\$7,406,000	
Madison				

WRIS#	Applying Entity	Schedule	Project Cost	Project Description
SX21151001	Northern Madison County Sanitation District	0-2 Year	\$9,088,000	Construct 1.0 MGD sequencing batch reactor wastewater treatment plant and a collection pump station system to transport wastewater to the new WWTP for treatment.
SX21151004	Richmond Water, Gas, and Sewerage Works	0-2 Year	\$17,387,000	The project consists of the construction of a new wastewater treatment plant on Otter Creek at the confluence of Dreaming Creek. The new plant will be 8.1 MGD (average) and 11.6 MGD (peak). The elimination of the Dreaming Creek Plant (KY0022845) and the Tates Creek Plant (KY0022853).
SX21151010	City of Berea Sewer Commission	0-2 Year	\$0	Expansion of the city of Berea's existing WWTP. City of Berea is currently under administrative order due to over capacity flows at WWTP.
SX21151011	City of Berea Sewer Commission	0-2 Year	\$0	Providing trunk sewers to newly annexed areas with large masses prior to development, preventing need for other treatment process.
SX21151005	Richmond Water, Gas, and Sewerage Works	0-2 Year	\$1,032,000	Approximately 9,600 linear feet of 8 inch, 12 inch, and 30 inch sewer pipe. The installation of this gravity sewer will allow for the elimination of the Tates Creek Wastewater Treatment Plant and four pumping stations.
SX21151007	Richmond Water, Gas, and Sewerage Works	0-2 Year	\$500,000	Sewer system evaluation of the +/- 2.5 square mile Otter Creek drainage basin to identify and reduce excessive flows in the transportation and treatment system.
SX21151002	Northern Madison County Sanitation District	3-10 Year	\$3,090,000	Addition of four pump stations, increasing the capacity of two exisiting pump stations and continued expansion of system collection capabilities.
SX21151009	Richmond Water, Gas, and Sewerage Works	3-10 Year	\$3,228,000	Approximately 17,000 linear feet of 30 inch through 42 inch outfall sewer from Dreaming Creek Wastewater Treatment Plant to the new Otter Creek Pumping Station.
SX21151006	Richmond Water, Gas, and Sewerage Works	3-10 Year	\$1,131,000	Approximately 9,500 linear feet of 18 inch force main to pump and convey wastewater from the Tates Creek areas to the new Otter Creek Outfall and Treatment System. Upon completion, the Tates Creek Wastewater Treatment Plant will be decommissioned.
SX21151008	Richmond Water, Gas, and Sewerage Works	3-10 Year	\$1,374,000	Approximately 8,800 linear feet of 24 inch outfall sewer from the Otter Creek Pumping Station (Lower Four Mile) to the new Otter Creek Wastewater Treatment Plant. Upon completion of this outfall sewer, the Otter Creek Pumping Station will be removed from service.
SX21151003	Northern Madison County Sanitation District	11-20 Year	\$41,867,000	Expansion of the wastewater treatment plant to 2.0 MGD. There will be additional collector and interceptor lines installed.
	Number of Projects 11		\$78,697,000	

Magoffin

WRIS#	Applying Entity	Schedule	Project Cost	Project Description
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SX21153001	SALYERSVILLE WATER WORKS	0-2 Year	\$1,077,172	THIS PROJECT WILL EXTEND SEWAGE COLLECTION LINES TO KY 40/MASH FORK ROAD AREA/WILL MAY BRANCH/AUXIER BRANCH/SUGAR CAMP/US 460/PARKWAY DRIVE/ALLEN DRIVE IN MAGOFFIN COUNTY. THESE EXTENSIONS WILL ELIMINATE 180 STRAIGHT PIPES AND NUMEROUS FAILING SEPTIC SYSTEMS. CONSTRUCTION OF THIS PROJECT COULD BE STARTED IMMEDIATELY. THESE PROJECTS ARE PART OF THE 201 FACILITIES PLAN.
SX21153502	SALYERSVILLE WATER WORKS	3-10 Year	\$2,100,000	THE PROJECT WOULD PROVIDE SEWER FOR SIXTY HOUSEHOLDS ALONG KY 30. THE PROJECT WOULD START AT THE 30 & 460 INTERSECTION NEAR SALYERSVILLE. THE LAND HAS POTENTIAL ECONOMIC OPPORTUNITIES IF INFRASTRUCTURE WAS PRESENT. MAJORITY OF THE HOMES UTILIZE ON-SITE SYTEMS SUCH AS SEPTIC TANKS OR STRAIGHT PIPES.
SX21153506	SALYERSVILLE WATER WORKS	3-10 Year	\$2,700,000	THE PROJECT WILL CONSIST OF SEWERLINE EXTENSIONS NEAR ROYALTON ALONG KY 867. THE PROJECT WILL TIE INTO THE NEW SEWERLINES THAT WILL BE CONSTRUCTED IN ROYALTON. THE PROJECT WILL SERVE POTENTIAL 213 CUSTOMERS. THE AREA WILL BE DEVELOPED DUE TO THE RACE WAY NOW LOCATED THERE.
SX21153503	SALYERSVILLE WATER WORKS	3-10 Year	\$3,600,000	THE PROJECT WILL PROVIDE SERVICE EAST OF SALYERSVILLE ALONG KY 114, BURNING FORK AREA AND KY 1888, AND 1415 TOWARD CONLEY. THE PROJECT WILL PROIDE SERVICE TO EXTREM DENSE POPULATIONS OF THAT AREA. A TOTAL OF 693 POTENTIAL CUSTOMERS COULD BE SERVICED.
SX21153004	SALYERSVILLE WATER WORKS	3-10 Year	\$2,700,000	THE PROJECT WILL PROVIDE SERVICE ALONG KY 2020 AND KY 40.THE LAKEVIEW AREA. THE PROJECT WILL SERVE A TOTAL OF 213 CUSTOMERS. THE POPULATION OF THIS AREA IS VERY DENSE. THE PROJECT WILL CONNECT TO THE EXISTING LINES AND GO EASTWARD AWAY FROM THE CITY OF SALYERSVILLE TOWARD JOHNSON COUNTY SERVING THE COMMUNITIES OF FALCON AND MASH FORK.
	Number of Projects	5	\$12,177,172	
Marion				
SX21155001	City of Lebanon	0-2 Year	\$3,480	Sewer extensions to industrial park and residential area and along proposed bypass (design phase) and to the east and north of the city into the unincorporated area but within our planning area.
	Number of Projects	1	\$3,480	
Marshall				

WRIS#	Applying Entity	Schedule	Project Cost	Project Description
SX21157014	CITY OF BENTON	0-2 Year	\$0	THE PROPOSED SEWER REHABILITATION PROJECT INVOLVES THE INSTALLATION OF APPROXIMATELY 11,700 LF OF 12 INCH GRAVITY SEWER, 1,600 LF OF 15 INCH GRAVITY SEWER, AND 2,000 LF OF 24 INCH GRAVITY SEWER. APPROXIMATELY 1,600 LF OF PIPE BURSTING WILL OCCUR AS WELL. THIS PROJECT WILL ELIMINATE 6 PUMP STATIONS: TOWN CREEK, HOSPITAL, LAGOON, 6TH & OLIVE, 1ST STREET, AND WOOLFOLK. THE INTERCEPTOR WILL ALLEVIATE THE CAPACITY PROBLEMS THAT OCCUR IN THE WESTERN RESIDENTIAL PORTION OF TOWN. THIS PROJECT WILL BEGIN NEAR WOOD TRACE LANE AND EXTEND EASTWARD AND NORTHWARD TO THE WWTP. A NEW PUMPSTATION WILL BE CONSTRUCTED ADJACENT TO THE WWTP SITE IN ORDER TO ROUTE FLOW TO THE WWTP HEAD-WORKS. THE PROPOSED REHABILITATION WILL REPLACE PORTIONS OF THE EXISTING SEWER SYSTEM THAT OCCUR ALONG THE EXISTING SEWER LINE ROUTES, EXISTING RIGHT-OF-WAYS, OR IN PREVIOUSLY DISTURBED AREAS. OTHER WORK INCLUDED IS THE WALNUT COURT SANITARY SEWER EXTENSION AND CONTINUED WORK RELATED TO A SANITARY SEWER EVALUATION SURVEY (SSES) AND THE REHABILITATION OF EXISTING SEWERS IMPACTING TOWN CREEK AND THE 6TH & OLIVE DRAINAGE AREAS. THE FORMER CONSISTS OF THE INSTALLATION OF APPROXIMATELY 1,300 LF OF 8 INCH GRAVITY SEWER.
SX21157000	CALVERT CITY MUNICIPAL WATER AND SEWER	0-2 Year	\$239,000	EXTEND SEWER LINES TO PERSONS ON A AVENUE, B AVENUE, AND BEECH STREET.
SX21157001	CALVERT CITY MUNICIPAL WATER AND SEWER	0-2 Year	\$195,000	EXTEND SEWERS TO RESIDENTS ON COLORADO STREET AND IMMEDIATE AREA.
SX21157006	CALVERT CITY MUNICIPAL WATER AND SEWER	3-10 Year	\$200,000	INSTALL SEWER LINES TO COLLECT SANITARY WASTE FROM WESTLAKE PVC AND DEGUSSA.
SX21157002	CALVERT CITY MUNICIPAL WATER AND SEWER	3-10 Year	\$3,500,000	REPLACE ALL CLAY TILE IN THE CALVERT CITY SEWER COLLECTION SYSTEM.
SX21157003	CALVERT CITY MUNICIPAL WATER AND SEWER	3-10 Year	\$154,000	EXTEND SEWERS TO RESIDENTS IN VICINITY OF COLORADO STREET.
SX21157004	CALVERT CITY MUNICIPAL WATER AND SEWER	3-10 Year	\$359,000	INSTALL COLLECTION SEWER TO REMAINDER OF RESIDENTS IN COLORADO STREET AREA.
SX21157005	CALVERT CITY MUNICIPAL WATER AND SEWER	3-10 Year	\$800,000	INSTALL AND LINE A NEW LAGOON AT THE WASTEWATER TREATMENT PLANT.

WRIS#	Applying Entity	Schedule	Project Cost	Project Description
SX21157011	CITY OF BENTON	3-10 Year	\$0	THIS PROJECT WILL CONNECT THE EXISTING SYSTEM AT THE COMMUNITY OF DRAFFENVILLE. THE LINE WILL INCLUDE THE MARSHALL COUNY HIGH SCHOOL AS WELL AS MANY BUSINESSES AND HOMES ALONG THE PROPOSED ROUTE.
SX21157007	CALVERT CITY MUNICIPAL WATER AND SEWER	3-10 Year	\$180,000	INSTALL COLLECTION SEWER FOR RESIDENTS ON HORACE BARNES ROAD.
SX21157008	CITY OF HARDIN	3-10 Year	\$1,350,000	THIS PROJECT WILL EXTEND SERVICE INTO CALLOWAY COUNTY INTO THE AREA OF DEXTER-ALMO. THIS AREA HAS FAILING SEPTIC SYSTEMS AND THE SOILS DO NOT DRAIN WELL FOR AN TYPE OR SIZE OF SEPTIC SYSTEMS. THIS PROJECT WOULD ELIMINATE THESE FAILING SEPTIC SYSTEMS DUE TO DRAINAGE PROBLEMS.
SX21157012	MARSHALL COUNTY SANITATION DISTRICT #1	11-20 Year	\$6,600,000	THE EXTENSION AREA WILL PICK UP AN AREA THAT IS PRESENTLY WELL POPULATED AND EXPERIENCING GROWTH.
SX21157010	MARSHALL COUNTY FISCAL COURT	11-20 Year	\$0	THIS PROJECT CALLS FOR CONNECTING THE SYSTEMS OF DRAFFENVILLE AND CALVERT CITY AND PICKING UP A LARGE AREA OF GROWTH. IT WILL ALSO TAKE IN THE STATE PARK AND MANY EXISTING SUBDIVISIONS IN THE AREA.
SX21157009	CITY OF BENTON	11-20 Year	\$7,350,000	THIS PROJECT WILL EXTEND SEWER SERVICE TO THE SOUTHWEST CORNER OF MARSHALL COUNTY. THE SOILS IN THIS AREA ARE NOT VERY GOOD AND SOME AREAS ARE EXPERIENCING FAILING SEPTIC SYSTEMS.
SX21157013	MARSHALL COUNTY FISCAL COURT	11-20 Year	\$9,000,000	THIS PROJECT WOULD CONSIST OF CREATING A NEW SANITATION DISTRICT TO SERVE THE POPULATION IN THIS AREA. THIS AREA IS ONE OF GROWTH THAT ALSO SEES A LOT OF SEASONAL POPULATION. THE PROJECT CALLS FOR THE ADDITION OF ALL NEEDED FACILITIES TO ACCOMODATE THE AREAS OF POPULATION.
	Number of Projects 15	•	\$29,927,000	
Martin				
SX21159001	CITY OF INEZ	0-2 Year	\$1,862,500	THE PROJECT CONSIST OF TWO LINE EXTENSIONS. THE FIRST EXTENSION WILL RUN ALONG KY 3 TO DAVELLA. THEIS PORTION OF THE PROJECT WILL OPEN THE AVAILABILITY OF LAND FOR ECONOMIC, COMERCIAL AND RESIDENTAL GROWTH WHEN US PRISON IS OPENED. THE SECOND EXTENSION WILL SERVE A TRAILOR PARK OFF OF KY 645. THE SPACES CURRENTLY CAN NOT BE RENTED DUE TO LACK OF INFRASTRUCTURE.

WRIS#	Applying Entity	Schedule	Project Cost	Project Description
SX21159501	BSADD ON BEHALF OF THE TUG VALLEY SEWER AUTHORITY	0-2 Year	\$10,500,000	THE TUG VALLEY SEWER AUTHORITY WILL BE A COMBINATION OF KENTUCKY AND WEST VIRGINA COMMUNITIES INCLUDING THE CITY OF WARFIELD AND THE CITY OF KERMIT WV AND THE COUNTIES OF MARTIN, MINGO WV, AND WAYNE WV. THE TUG VALLEY SEWER AUTHORITY IS IN THE PROCESS OF ESTABLISHMENT AND THE INFORMATION BELOW DEALING WITH ADDRESSES AND CONTACT INFORMATION WILL BE POPULATED WITH THE BSADD INFORMATION. THE PHASE I OF THE PROJECT WILL BE DESIGNING AND CONSTRUCTION OF A WASTEWATER TREATMENT FACILITY AND SEWER COLLECTION LINES WHICH WILL SERVE THE CITY OF KERMIT AND THE CITY OF WARFIELD. THE PROJECT WILL PROVIDE SERVICE TO 400 POTENTIAL CUSTOMERS WHO UTILIZE THE OLD WPA COLLECTION SYSTEM BUILT IN THE 30'S. THE TREATMENT PLANT WILL BE BUILT TO SERVE EVENTUALLY 1000 CUSTOMERS OR MORE.
SX21159002	CITY OF INEZ	3-10 Year	\$2,100,000	THE PROJECT WOULD PROVIDE SERVICE TO THE NORTHERN PORTION OF INEZ ALONG ROUTE 3 AND ROCKCASTLE CREEK. THE AREA IS VERY CLOSE TO THE CREEK AND MANY OF THE IN-SITE SYSTEMS ARE FAILING. THE PROJECT AREA HAS HIGH DENSITY OF POPULATION ON IN AREAS ON THE EAST SIDE OF KY 3. THE PROJECT WOULD PROVIDE SERVICE TO 119 POTENTIAL NEW CUSTOMERS.
SX21159003	CITY OF INEZ	3-10 Year	\$1,500,000	THE PROJECT EXTENDS WESTWARD ALONG KY 40 TOWARD TOMAHAWK PROVIDING SERVICE TO POTENTIAL 94 CUTOMERS. THE AREA HAS VERY DENSE RESIDENTAL AREAS. THE PROJECT WOULD REPLACE PTP AT TOMAHAWK ELEMENTARY.
SX21159005	CITY OF INEZ	3-10 Year	\$2,100,000	THE PROJECT WILL PROVIDE SEWER TO AREAS SOUTHEAST OF INEZ. THE FIRST AREA ALONG KY 40 HAS SEVERAL BUSINESSES AND THE MAIN INFRASTRUCTURE OF ROADWAY TO GET FROM INEZ TO WEST VIRGINIA. THE SECOND AREA IS THE LOCATION OF HIGH REALITY AND LAND INVESTMENT WITHIN THE COUNTY WITH A DENSE POPULATION. THE AREA ALSO CONTAINS SEVERAL TRACT OF LAND FOR SALE FOR RESIDENTAL USE. THE PROJECT WOULD PROVIDE SEWER TO 260 POTENTIAL CUSTOMERS.
SX21159004	CITY OF INEZ	3-10 Year	\$1,700,000	THE PROJECT WOULD PROVIDE SERVICE TO 44 POTENTIAL CUSTOMERS LOCATED AT SALTWELL AN AREA SOUTH WEST OF INEZ WWTP LOCATED OFF KY 645. THE AREA HAS HIGH QUALITY TRACTS OF LAND SUITABLE FOR RESIDENTAL GROWTH AND DEVELOPMENT.
SX21159505	BSADD ON BEHALF OF THE TUG VALLEY SEWER AUTHORITY	3-10 Year	\$1,500,000	THE TUG VALLEY SEWER AUTHORITY WILL BE A COMBINATION OF KENTUCKY AND WEST VIRGINA COMMUNITIES INCLUDING THE CITY OF WARFIELD AND THE CITY OF KERMIT WV AND THE COUNTIES OF MARTIN, MINGO WV, AND WAYNE WV. THE TUG VALLEY SEWER AUTHORITY IS IN THE PROCESS OF ESTABLISHMENT AND THE INFORMATION BELOW DEALING WITH ADDRESSES AND CONTACT INFORMATION WILL BE POPULATED WITH THE BSADD INFORMATION. THE PHASE V OF THE PROJECT WILL BE DESIGNING AND CONSTRUCTION OF SEWER COLLECTION LINES WHICH WILL SERVE SOUTHWEST OF LOVELY ALONG WOLF CREEK.

WRIS#	Applying Entity	Schedule	Project Cost	Project Description
SX21159504	BSADD ON BEHALF OF THE TUG VALLEY SEWER AUTHORITY	3-10 Year	\$1,500,000	THE TUG VALLEY SEWER AUTHORITY WILL BE A COMBINATION OF KENTUCKY AND WEST VIRGINA COMMUNITIES INCLUDING THE CITY OF WARFIELD AND THE CITY OF KERMIT WV AND THE COUNTIES OF MARTIN, MINGO WV, AND WAYNE WV. THE TUG VALLEY SEWER AUTHORITY IS IN THE PROCESS OF ESTABLISHMENT AND THE INFORMATION BELOW DEALING WITH ADDRESSES AND CONTACT INFORMATION WILL BE POPULATED WITH THE BSADD INFORMATION. THE PHASE IV OF THE PROJECT WILL BE DESIGNING AND CONSTRUCTION OF SEWER COLLECTION LINES WHICH WILL SERVE FROM THE CITY OF WARFIELD. THE PROJECT WILL PROVIDE SERVICE TO 150 POTENTIAL CUSTOMERS IN THE BEAUTY COMMUNITY.
SX21159502	BSADD ON BEHALF OF THE TUG VALLEY SEWER AUTHORITY	3-10 Year	\$1,500,000	THE TUG VALLEY SEWER AUTHORITY WILL BE A COMBINATION OF KENTUCKY AND WEST VIRGINA COMMUNITIES INCLUDING THE CITY OF WARFIELD AND THE CITY OF KERMIT WV AND THE COUNTIES OF MARTIN, MINGO WV, AND WAYNE WV. THE TUG VALLEY SEWER AUTHORITY IS IN THE PROCESS OF ESTABLISHMENT AND THE INFORMATION BELOW DEALING WITH ADDRESSES AND CONTACT INFORMATION WILL BE POPULATED WITH THE BSADD INFORMATION. THE PHASE I OF THE PROJECT WILL BE DESIGNING AND CONSTRUCTION OF A WASTEWATER TREATMENT FACILITY AND SEWER COLLECTION LINES WHICH WILL SERVE THE CITY OF KERMIT AND THE CITY OF WARFIELD. THE PROJECT WILL PROVIDE SERVICE TO 400 POTENTIAL CUSTOMERS WHO UTILIZE THE OLD WPA COLLECTION SYSTEM BUILT IN THE 30'S. THE TREATMENT PLANT WILL BE BUILT TO SERVE EVENTUALLY 1000 CUSTOMERS OR MORE.
SX21159503	BSADD ON BEHALF OF THE TUG VALLEY SEWER AUTHORITY	3-10 Year	\$1,500,000	THE TUG VALLEY SEWER AUTHORITY WILL BE A COMBINATION OF KENTUCKY AND WEST VIRGINA COMMUNITIES INCLUDING THE CITY OF WARFIELD AND THE CITY OF KERMIT WV AND THE COUNTIES OF MARTIN, MINGO WV, AND WAYNE WV. THE TUG VALLEY SEWER AUTHORITY IS IN THE PROCESS OF ESTABLISHMENT AND THE INFORMATION BELOW DEALING WITH ADDRESSES AND CONTACT INFORMATION WILL BE POPULATED WITH THE BSADD INFORMATION. THE PHASE III OF THE PROJECT WILL BE DESIGNING AND CONSTRUCTION OF A WASTEWATER COLLECTION LINES WHICH WILL SERVE NORTH OF THE CITY OF KERMIT AND THE CITY OF WARFIELD. THE PROJECT WILL PROVIDE SERVICE TO 150 POTENTIAL CUSTOMERS ALONG KY 292 AND US 52. THE PROJECT WILL PROVIDE SERVICE THE COMMUNITY OF STEPPTOWN WV AND MARTIN COUNTY HOUSING AUTHORITY WHERE A PTP EXIST.
	Number of Projects 10)	\$25,762,500	

Mason

WRIS#	Applying Entity	Schedule	Project Cost	Project Description
SX21161001	MASON COUNTY FISCAL COURT/CITY OF GERMANTOWN	0-2 Year	\$3,009,540	CREATION OF NEW WASTEWATER COLLECTION SYSTEM TO SERVE 304 CUSTOMERS WHO CURRENTLY UTILIZE ON-SITE SEPTIC SYSTEMS. PROPOSED PROJECT CONSIST OF APPROXIMATELY 7 MILES OF FORCE MAIN. APPROXIMATELY 50,000 GPD WILL BE PUMPED
SX21161002	MASON COUNTY FISCAL COURT	11-20 Year	\$2,000,000	PROJECT WILL SERVE MAYSLICK AREA. WILL CONSIST OF COLLECTION AND TREATMENT PROCESS.
	Number of Projects 2		\$5,009,540	
Mccracken				
SX21145000	PADUCAH/MCCRACKEN JOINT SEWER AGENCY	0-2 Year	\$70,000	The project consists of the construction of 1,000 l.f. of 8" sewer main.
SX21145001	PADUCAH MCCRACKEN COUNTY JOINT SEWER AGENCY	0-2 Year	\$105,000	THE PROJECT CONSISTS OF THE CONSTRUCTION OF 1700 L.F. OF 8" GRAVITY SEWER FROM THE 24" INTERCEPTOR SEWER AT US 62 TO THE PRIVATE TREATMENT PLANT LOCATED WITHIN THE BLANDVILLE WEST SUBDIVISION.
SX21145002	PADUCAH MCCRACKEN COUNTY JOINT SEWER AGENCY	0-2 Year	\$75,000	THIS PROJECT CONSISTS OF THE CONSTRUCTION OF APPROXIMATELY 12,000 L.F. OF 8" SEWER ALONG THE NORTH END OF BLEICH ROAD AND PARALLEL TO US HWY 45 SOUTH TO AN EXISTING 8" MAIN.
SX21145041	PADUCAH MCCRACKEN COUNTY JOINT SEWER AGENCY	0-2 Year	\$125,000	THE PROJECT CONSISTS OF THE CONSTRUCTION OF 2500 L.F. OF 8" GRAVITY SEWER AND 40 L.F. OF 16" STEEL ENCASEMENT TO THE WINDMILL PUMP STATION.
SX21145042	PADUCAH MCCRACKEN COUNTY JOINT SEWER AGENCY	0-2 Year	\$800,000	THE PROJECT CONSISTS OF THE CONSTRUCTION OF A 5.2 MGD MAIN INFLUENT LIFT STATION AT THE WOODLAWN WWTP.
SX21145043	PADUCAH MCCRACKEN COUNTY JOINT SEWER AGENCY	0-2 Year	\$1,200,000	THE PROJECT CONSISTS OF THE INSTALLATION OF 4,000 L.F. OF 30" INTERCEPTOR, 6,000 L.F. OF 24" INTERCEPTOR, 4,000 L.F. OF 8" GRAVITY SEWER AND 200 L.F. OF 48" STEEL ENCASEMENT (BORED & JACKED).
SX21145010	PADUCAH MCCRACKEN COUNTY JOINT SEWER AGENCY	0-2 Year	\$105,000	THE PROJECT CONSIST OF THE REPLACEMENT OF THE HOMEWOOD LIFT STATION.
SX21145011	PADUCAH MCCRACKEN COUNTY JOINT SEWER AGENCY	0-2 Year	\$1,100,000	THIS PROJECT CONSISTS OF UPGRADING THE CAPACITY OF THE HUSBANDS ST. LIFT STATION TO 3.5 MGD. THE EXISTING FORCE MAIN WILL BE SLIP-LINED. A NEW FORCE MAIN WILL BE CONSTRUCTED TO BYPASS HARRISON ST. PUMP STATION.

WRIS#	Applying Entity	Schedule	Project Cost	Project Description
SX21145012	PADUCAH MCCRACKEN COUNTY JOINT SEWER AGENCY	0-2 Year	\$210,000	THE PROJECT CONSISTS OF THE CONSTRUCTION OF 4500 L.F. OF 8" GRAVITY SEWER AND 100 L.F. OF 16" STEEL ENCASEMENT (BORED & JACKED) FROM THE PEPPERS MILL SUBDIVISION OF THE JALUSIAN TRAIL AREA.
SX21145013	PADUCAH MCCRACKEN COUNTY JOINT SEWER AGENCY	0-2 Year	\$750,000	THIS PROJECT WILL PROVIDE SECONDARY CONTROL AND DATA ACQUISITION HARDWARE AND SOFTWARE FOR ALL MAJOR PUMPING STATIONS AND MONITORING POINTS THROUGHOUT THE COUNTYWIDE SYSTEM.
SX21145014	PADUCAH MCCRACKEN COUNTY JOINT SEWER AGENCY	0-2 Year	\$600,000	THE PROJECT CONSISTS OF THE INSTALLATIN OF 7,500 L.F. OF 8" GRAVITY SEWER, 160 LF. OF 16" STEEL ENCASEMENT (BORED & JACKED), 180 L.F. 12" STEEL ENCASEMENT (BORED & JACKED), 1,000 L.F. OF 4" LOW PRESSURE FORCE MAIN SERVING 12 HOMES, ONE PUMP STATION/GENERATOR, AND 1,100 L.F. OF 6" FORCE MAIN.
SX21145020	PADUCAH MCCRACKEN COUNTY JOINT SEWER AGENCY	0-2 Year	\$61,000	THE PROJECT CONSISTS OF THE INSTALLATION OF 1,000 L.F. OF 8" GRAVITY SEWER, 65 L.F. OF 16" STEEL ENCASEMENT (BORED & JACKED).
SX21145021	PADUCAH MCCRACKEN COUNTY JOINT SEWER AGENCY	0-2 Year	\$1,100,000	THE PROJECT CONSISTS OF THE INSTALLATION OF 10,500 L.F. OF 8" GRAVITY SEWER AND 410 L.F. OF 16" STEEL ENCASEMENT (BORED & JACKED) ALONG OLIVET CHURCH ROAD, HANSEN ROAD, AND NORTH FRIENDSHIP ROAD.
SX21145022	PADUCAH MCCRACKEN COUNTY JOINT SEWER AGENCY	0-2 Year	\$136,000	THE PROJECT CONSISTS OF THE INSTALLATION OF 2,500 L.F. OF 8" GRAVITY SEWER, 60 L.F. OF 16" STEEL ENCASEMENT (BORED & JACKED).
SX21145023	PADUCAH MCCRACKEN COUNTY JOINT SEWER AGENCY	0-2 Year	\$70,000	THIS PROJECT CONSISTS OF REPLACEMENT OF THE CITY HALL LIFT STATION (NO.5). THE PROPOSED LIFT STATION WOULD BE A PACKAGE TYPE DUPLEX STATION.
SX21145027	PADUCAH MCCRACKEN COUNTY JOINT SEWER AGENCY	0-2 Year	\$50,000	INSTALLATION OF COVER FOR GRAVITY TANK THICKENER.
SX21145034	PADUCAH MCCRACKEN COUNTY JOINT SEWER AGENCY	0-2 Year	\$100,000	THE PROJECT CONSISTS OF THE CONSTRUCTION OF 1700 L.F. OF 8" GRAVITY SEWER TO THE POTTERS COURT PUMP STATION.
SX21145035	PADUCAH MCCRACKEN COUNTY JOINT SEWER AGENCY	0-2 Year	\$321,000	THE PROJECT CONSISTS OF THE INSTALLATION OF 6000 L.F. OF 8" GRAVITY SEWER AND 80 L.F. OF 16" STEEL ENCASEMENT (BORED & JACKED), AND ONE LIFT STATION ELIMINATION OLIVET CHURCH ROAD.
SX21145036	PADUCAH MCCRACKEN COUNTY JOINT SEWER AGENCY	0-2 Year	\$300,000	THE PROJECT CONSISTS OF THE CONSTRUCTION OF 2,800 L.F. OF 8" SEWER ALONG TENNE-VUE DRIVE. CONSTRUCTION OF A LIFT STATION AT THE END OF THE 8" GRAVITY SEWER AND A FORCE MAIN TO AN EXISTING SEWER ON MOLLOY CT.

WRIS#	Applying Entity	Schedule	Project Cost	Project Description
SX21145044	PADUCAH MCCRACKEN COUNTY JOINT SEWER AGENCY	0-2 Year	\$4,900,000	THE PORJECT CONSISTS OF THE PHASE I CONSTRUCTION OF A 1.3 MG OXIDATION DITCH AT THE WOODLAWN TREATMENT PLANT.
SX21145045	PADUCAH MCCRACKEN COUNTY JOINT SEWER AGENCY	0-2 Year	\$850,000	THE PROJECT CONSISTS OF THE REPLACEMENT OF THE WOODVIEW PUMP STATION (SD2-21). tTHE PROPOSED PUMP STATION SHOULD BE A PACKAGE TYPE DUPLEX STATION, WOULD PROVIDE FOR THE ELIMINATION OF THE WEXFORD PUMP STATION (SD2-XX) AND WOULD PROVIDE THE CONSTRUCTION OF 15,000 L.F. OF 8" SEWER, 200 L.F. OF 16" STEEL ENCASEMENT (BORED & JACKED).
SX21145008	PADUCAH MCCRACKEN COUNTY JOINT SEWER AGENCY	0-2 Year	\$300,000	THE PROJECT CONSISTS OF THE CONSTRUCTION OF 6000 L.F. OF 8" GRAVITY SEWER FROM THE MASSAC CREEK INTERCEPTOR HIGHLAND CHURCH ROAD.
SX21145003	PADUCAH MCCRACKEN COUNTY JOINT SEWER AGENCY	0-2 Year	\$1,100,000	THE PROJECT CONSISTS OF THE INSTALLATION OF 19,000 L.F. OF 8" GRAVITY SEWER, 215 L.F. OF 16" STEEL ENCASEMENT (BORED & JACKED).
SX21145004	PADUCAH MCCRACKEN COUNTY JOINT SEWER AGENCY	0-2 Year	\$300,000	THE PROJECT CONSISTS OF THE REPLACEMENT OF THE COOK STREET PUMP STATION AND THE INSTALLATION OF 6,200 L.F. OF 8" FORCE MAIN.
SX21145005	PADUCAH MCCRACKEN COUNTY JOINT SEWER AGENCY	0-2 Year	\$225,000	THE PROJECT CONSISTS OF THE CONSTRUCTION OF APPROXIMATELY 3,900 L.F. ALONG NEBRASKA ST., CUMBERLAND AVE, AND AN EXTENSION OF KIMBERLY DRIVE.
SX21145006	PADUCAH MCCRACKEN COUNTY JOINT SEWER AGENCY	0-2 Year	\$335,000	THE PROJECT CONSISTS OF THE CONSTRUCTION OF 2700 L.F. OF 24" SANITARY SEWER LINE AND 140 L.F. OF 36" STEEL ENCASEMENT (BORED & JACKED) BENEATH US HWY 62. tHE PROJECT BEGINES AT THE EXISTIG 24" INTERCEPTOR SEWER WEST OF OLIVET CHURCH ROAD AND EXTENDS IN A SOUTHERLY DIRECTION ACROSS US HWY 62.
SX21145007	PADUCAH MCCRACKEN COUNTY JOINT SEWER AGENCY	0-2 Year	\$335,000	THE PROJECT CONSISTS OF THE INSTALLATION OF 4,500 L.F. OF 8" GRAVITY SEWER, 1 PUMP STATION WITH GENERATOR AND 2,400 L.F. OF 4" FORCE MAIN ALONG HARRIS ROAD.
SX21145009	PADUCAH MCCRACKEN COUNTY JOINT SEWER AGENCY	0-2 Year	\$155,000	HARRISON STREET L.S., PHASE I - HARRISON STREET LIFT STATION UPGRADE. UPGRADE CAPACITY OF HARRISON STREET P.S. TO 3.5 MGD.
SX21145038	PADUCAH MCCRACKEN COUNTY JOINT SEWER AGENCY	0-2 Year	\$206,000	THE PROJECT CONSISTS OF THE CONSTRUCTJION OF 5,800 L.F. OF 8" SEWER ALONG TYREE ROAD AND ALONG A DRAINAGE WAY TO AN EXISTING GRAVITY SEWER.

WRIS#	Applying Entity	Schedule	Project Cost	Project Description
SX21145039	PADUCAH MCCRACKEN COUNTY JOINT SEWER AGENCY	0-2 Year	\$250,000	THIS PROJECT CONSISTS OF REPLACEMENT OF THE US 45 LIFT STATION (NO. 9). THE PROPOSED LIFT STATION SHOULD BE A PACKAGE TYPE DUPLEX STATION.
SX21145040	PADUCAH MCCRACKEN COUNTY JOINT SEWER AGENCY	0-2 Year	\$1,000,000	THE PROJECT CONSISTS OF THE INSTALLATION OF 8,500 L.F. OF 30" GRAVITY SEWER, 310 L.F. OF 44" STEEL ENCASEMENT (BORED & JACKED).
SX21145028	PADUCAH MCCRACKEN COUNTY JOINT SEWER AGENCY	0-2 Year	\$739,000	THIS PROJECT CONSISTS OF REPLACEMENT OF THE EXISTING TREATMENT PLANT HEADWORKS STRUCTURE WITH A NEW GRIT REMOVAL AND FLOW MEASUREMENT SYSTEM. eSTIMATES ARE BASED ON INSTALLATION OF PISTA GRIT REMOVAL SYSTEM. THE EXISTING SYSTEM WILL BE REMOVED.
SX21145029	PADUCAH MCCRACKEN COUNTY JOINT SEWER AGENCY	0-2 Year	\$41,000	THIS PROJECT CONSISTS OF THE INSTALLATION OF A PROGRESSIVE CAVITY PUMP IN THE PRIMARY SLUDGE PUMP PIPING NETWORK TO SERVE AS A DEVICE TO BACKFLUSH LINES WHEN BLOCKAGE OCCURS.
SX21145030	PADUCAH MCCRACKEN COUNTY JOINT SEWER AGENCY	0-2 Year	\$18,000	THIS PROJECT CONSISTS OF PIPING MODIFICATIONS TO THE RETURN SLUDGE PUMP SUCTION HEADER TO ENABLE ISOLATION OF INDIVIDUAL CLARIFIERS DURING WAS ACTIVITIES.
SX21145031	PADUCAH MCCRACKEN COUNTY JOINT SEWER AGENCY	0-2 Year	\$184,000	THIS PROJECT CONSISTS OF IMPROVEMENTS TO THE FINAL CLARIFIERS. THE PROJECT INCLUDES THE INSTALLATION OF WEIR BAFFLES AND WEIR TROUGH SWEEPING MECHANISMS. MODIFICATION OF THE BRIDGE AND BRIDGE SUPPORTS ARE REQUIRED TO ACCOMMODATE THE SWEEP ARMS.
SX21145032	PADUCAH MCCRACKEN COUNTY JOINT SEWER AGENCY	0-2 Year	\$330,000	SEPARATION OF SANITARY AND STORM FLOW UTILIZING FLOW SLIPPING, DITCHES, AND AN EXISTING 30" STORM SEWER ALONG FOREST CIRCLE.
SX21145033	PADUCAH MCCRACKEN COUNTY JOINT SEWER AGENCY	0-2 Year	\$150,000	THIS PROJECT CONSISTS OF THE REPLACEMENT OF ELECTRICAL COMPONENTS AND CONTROLLERS HOUSED WITHIN THE PUMP STATION.
SX21145037	PADUCAH MCCRACKEN COUNTY JOINT SEWER AGENCY	0-2 Year	\$3,705,000	TREATMENT PLANT FFL, PHASE 8 - CONSTRUCT NEW CSO DETENTION BASIN AND SCREENS NORTH OF FLOODWALL. REQUIRES CONSTRUCTION OF NEW PUMP BACK PUMP STATION.
SX21145015	PADUCAH MCCRACKEN COUNTY JOINT SEWER AGENCY	0-2 Year	\$300,000	THE PROJECT CONSISTS OF THE INSTALLATION OF 4,200 L.F. OF 8" GRAVITY SEWER, 1,000 L.F. OF 12" GRAVITY SEWER, 320 L.F. OF 16" STEEL ENCASEMENT (BORED & JACKED), AND 60 L.F. OF 20" STEEL ENCASEMENT (BORED & JACKED).
SX21145016	PADUCAH MCCRACKEN COUNTY JOINT SEWER AGENCY	0-2 Year	\$81,000	THIS PROJECT CONSISTS OF THE CONSTRUCTION OF APPROXIMATELY 1500 L.F. OF 8" PVC GRAVITY SEWER FROM AN EXISTING 8" SEWER WITHIN JACK KIELERS SUBDIVISION ADJACENT TO LONE OAK RD TO S.D.2'S COLLECTION SYSTEM AT THE MARYLAND ST L.S.

WRIS#	Applying Entity	Schedule	Project Cost	Project Description
SX21145017	PADUCAH MCCRACKEN COUNTY JOINT SEWER AGENCY	0-2 Year	\$5,500,000	THE PROJECT CONSISTS OF THE INSTALLATION OF 12,000 L.F. OF 30" GRAVITY SEWER, 1,000 L.F. OF 8" GRAVITY SEWER, 500 L.F. OF 48" STEEL ENCASEMENT (BORED & JACKED), ABANDONMENT OF ONE TREATMENT PLANT AND ONE LIFT STATION. ADDITIONALLY, THE PROJECT CONSISTS OF THE INSTALLATION OF A 10.5 MG LIFT STATION AND 71,000 L.F. TOTAL OF DUAL 24" DIAMETER FORCE MAINS TO THE 102" GRAVITY SEWER AT NORTHVIEW STREET.
SX21145018	PADUCAH MCCRACKEN COUNTY JOINT SEWER AGENCY	0-2 Year	\$1,300,000	THIS PROJECT CONSISTS OF THE INSTALLATION OF 22,900 L.F. OF 8" GRAVITY SEWER, 195 L.F. OF 16" STEEL ENCASEMENT (BORED & JACKED), AND 400 L.F. OF 12" STEEL ENCASEMENT (BORED & JACKED).
SX21145019	PADUCAH MCCRACKEN COUNTY JOINT SEWER AGENCY	0-2 Year	\$100,000	THE PROJECT CONSISTS OF THE CONSTRUCTION OF 1500 L.F. OF 8" GRAVITY SEWER FROM THE 24" INTERCEPTOR SEWER NORTH OF US 62 TO THE PUMP STATION (SD2-13) LOCATED ALONG OLIVET CHURCH ROAD JUST NORTH OF US 62.
SX21145024	PADUCAH MCCRACKEN COUNTY JOINT SEWER AGENCY	0-2 Year	\$69,000	THIS PROJECT CONSISTS OF THE CONSTRUCTION OF A NEW DISCHARGE STRUCTURE FOR THE DISPOSAL OF DEBRIS GENERATED BY SEWER CLEANING ACTIVITIES.
SX21145025	PADUCAH MCCRACKEN COUNTY JOINT SEWER AGENCY	0-2 Year	\$250,000	THIS PROJECT CONSISTS OF INSTALLATION OF AN ADDITIONAL BELT FILTER PRESS DUE TO THE AGE OF THE EXISTING UNIT AND THE INCREASING VOLUME OF SLUDGE BEING PROCESSED AT THE PADUCAH PLANT.
SX21145026	PADUCAH MCCRACKEN COUNTY JOINT SEWER AGENCY	0-2 Year	\$97,000	THIS PROJECT CONSISTS OF REPLACEMENT OF THE PRIMARY AND SECONDARY CLARIFIER WEIRS.
SX21145080	PURCHASE PUBLIC SERVICE CORPORATION	0-2 Year	\$500,000	THIS PROJECT WILL LINK THE GREAT OAKS SUBDIVISION WASTEWATER TREATMENT SYSTEM TO THE PADUCAH/MCCRACKEN COUNTY JOINT SEWER AGENCY. A 70,000 GPD PACKAGE PLANT WILL BE REMOVED FROM SERVICE FOLLOWING COMPLETION OF THIS PROJECT. ALSO COLLECTION LINES WILL BE DESIGNED TO ACOMMODATE FUTURE GROWTH. THE ECONOMY OF SCALE OFFERED BY INCORPORATION INTO THE JSA SYSTEM IS EXPECTED TO POSITIVELY IMPACT RATES BY DELAYING AN INCREASE.
SX21145063	PADUCAH MCCRACKEN COUNTY JOINT SEWER AGENCY	3-10 Year	\$521,000	THE PROJECT CONSISTS OF THE CONSTRUCTION OF 400 L.F. OF 24" INTERCEPTOR SEWER, 8,000 L.F. OF 15" INTERCEPTOR SEWER, 120 L.F. OF 36" STEEL ENCASEMENT (BORED & JACKED), AND 80 L.F. OF 30" STEEL ENCASEMENT (BORED & JACKED) ALONG OLD MAYFIELD ROAD.
SX21145064	PADUCAH MCCRACKEN COUNTY JOINT SEWER AGENCY	3-10 Year	\$518,000	THE PROJECT CONSISTS OF THE CONSTRUCTION OF 10,000 L.F. OF 8" SEWER AND 200 L.F. OF 16" STEEL ENCASEMENT (BORED & JACKED) ALONG BERGER ROAD, HOLLY DRIVE, WALNUT DRIVE AND OLD MAYFIELD ROAD.

WRIS#	Applying Entity	Schedule	Project Cost	Project Description
SX21145065	PADUCAH MCCRACKEN COUNTY JOINT SEWER AGENCY	3-10 Year	\$1,060,000	THIS PROJECT CONSISTS OF THE CONSTRUCTION OF A .7 MGD EQUALIZATION BASIN FOR THE 4TH AND HUSBANDS PUMP STATION.
SX21145066	PADUCAH MCCRACKEN COUNTY JOINT SEWER AGENCY	3-10 Year	\$553,000	THE PROJECT CONSISTS OF THE CONSTRUCTIJON OF 12,500 L.F. OF 8" SEWER, 60 L.F. OF 16" STEEL ENCASEMENT (BORED & JACKED).
SX21145067	PADUCAH MCCRACKEN COUNTY JOINT SEWER AGENCY	3-10 Year	\$360,000	THE PROJECT CONSISTS OF THE CONSTRUCTION OF 7,500 L.F. OF 8" GRAVITY SEWER AND 60 L.F. OF 16" STEEL ENCASEMENT (BORED & JACKED) TO THE CLINTON ROAD, JENN LANE, AND COLEMAN PLACE PUMP STATIONS.
SX21145068	PADUCAH MCCRACKEN COUNTY JOINT SEWER AGENCY	3-10 Year	\$120,000	THE PROJECT CONSISTS OF THE CONSTRUCTION OF 2,300 L.F. OF 8" GRAVITY SEWER AND 40 L.F. OF 16" STEEL ENCASEMENT (BORED & JACKED) TO THE LOVELACEVILLE ROAD PUMP STATION.
SX21145069	PADUCAH MCCRACKEN COUNTY JOINT SEWER AGENCY	3-10 Year	\$125,000	THE PROJECT CONSISTS OF THE CONSTRUCTION OF 2700 L.F. OF 8" GRAVITY SEWER ALONG GUM SRPINGS ROAD.
SX21145047	PADUCAH MCCRACKEN COUNTY JOINT SEWER AGENCY	3-10 Year	\$415,000	THE PROJECT CONSISTS OF THE INSTALLATION OF 6,500 L.F. OF 15" GRAVITY SEWER, 230 L.F. OF 28" STEEL ENCASEMENT (BORED & JACKED).
SX21145048	PADUCAH MCCRACKEN COUNTY JOINT SEWER AGENCY	3-10 Year	\$100,000	THE PROJECT CONSISTS OF THE CONSTRUCTJION OF A PUMP STATION ALONG BERGER ROAD AND 1,800 L.F. OF 6" PVC FORCE MAIN TO THE GRAVITY SEWER ALONG THE EASTERN END OF BERGER ROAD.
SX21145062	PADUCAH MCCRACKEN COUNTY JOINT SEWER AGENCY	3-10 Year	\$732,000	THE PROJECT CONSISTS OF THE CONSTRUCTION OF 10,500 L.F. OF 18" INTERCEPTOR SEWER AND 240 L.F. OF 30" STEEL ENCASEMENT (BORED & JACKED) ALONG OLD MAYFIELD ROAD.
SX21145057	PADUCAH MCCRACKEN COUNTY JOINT SEWER AGENCY	3-10 Year	\$1,600,000	THE PROJECT CONSISTS OF THE CONSTRUCTION OF 7,600 L.F.OF 24" SANITARY SEWER LINE AND 120 L.F. OF 36" STEEL ENCASEMENT (BORED & JACKED) BEHEATH LOVELACEVILLE ROAD (KY 1322). THE PROJECT ALSO CONTAINS 14,500 L.F. OF 18" SANITARY SEWER LINE AND 210 L.F. OF 30" STEEL ENCASEMENT (BORED & JACKED) BENEATH CLINTON ROAD (KY 339) AND BENEATH GUM SPRINGS ROAD. THE PROJECT BEGINS SOUTH OF US 62 EXTENDS IN A SOUTHERLY DIRECTOR TO A POINT WEST OF BLUEGRASS SUBDIVISION.
SX21145058	PADUCAH MCCRACKEN COUNTY JOINT SEWER AGENCY	3-10 Year	\$115,000	THE PROJECT CONSISTS OF THE INSTALLATION OF 2,500 L.F. OF 8" GRAVITY SEWER ALONG EICH ROAD FROM JOHN PURYEAR HIGHWAY TO HUSBAND ROAD.

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SX21145070	PADUCAH MCCRACKEN COUNTY JOINT SEWER AGENCY	3-10 Year	\$55,000	THE PROJECT CONSISTS OF THE CONSTRUCTION OF 1000 L.F. OF 8" GRAVITY SEWER TO THE MAYWOOD PUMP STATION.
SX21145071	PADUCAH MCCRACKEN COUNTY JOINT SEWER AGENCY	3-10 Year	\$130,000	THE PROJECT CONSISTS OF THE REPLACEMENT OF THE MEACHAM LANE PUMP STATION.
SX21145072	PADUCAH MCCRACKEN COUNTY JOINT SEWER AGENCY	3-10 Year	\$205,000	THE PROJECT CONSISTS OF THE REPLACEMENT OF THE MILLIKAN ROAD PUMP STATION AND THE INSTALLATION OF 2,500 L.F. OF 6" FORCE MAIN.
SX21145073	PADUCAH MCCRACKEN COUNTY JOINT SEWER AGENCY	3-10 Year	\$345,000	THE PROJECT CONSISTS OF THE CONSTRUCTION OF 8,000 L.F. OF 8" SEWER ALONG OLD CALVERT CITY ROAD, ROLLING HILLS DRIVE, BRENTWOOD DRIVE AND BELMONT DRIVE.
SX21145074	PADUCAH MCCRACKEN COUNTY JOINT SEWER AGENCY	3-10 Year	\$3,100,000	THIS PROJECT CONSISTS OF THE CONSTRUCTION OF SCREENING AND DISINFECTION FACILITIES FOR NOBLE PARK CSO DISCHARGE 002.
SX21145046	PADUCAH MCCRACKEN COUNTY JOINT SEWER AGENCY	3-10 Year	\$1,151,000	THE PROJECT CONSISTS OF THE INSTALLATION OF 7,200 L.F. OF 8" GRAVITY SEWER, 4,500 L.F. OF 12" GRAVITY SEWER, 6,000 L.F. OF 15" GRAVITY SEWER, 100 L.F. OF 16" STEEL ENCASEMENT (BORED & JACKED), 200 L.F. OF 20" STEEL ENCASEMENT (BORED & JACKED, 260 L.F. OF 24" STEEL ENCASEMENT (BORED & JACKED, 1,000 L.F. OF 4" LOW PRESSURE FORCE MAIN SERVING 4 HOMES, AND THE ELIMINATION OF 3 PRIVATE TREATMENT PLANTS.
SX21145049	PADUCAH MCCRACKEN COUNTY JOINT SEWER AGENCY	3-10 Year	\$205,000	THE PROJECT CONSISTS OF THE CONSTRUCTION OF 4,000 L.F. OF 8" SEWER ALONG BERGER ROAD.
SX21145050	PADUCAH MCCRACKEN COUNTY JOINT SEWER AGENCY	3-10 Year	\$350,000	THE PROJECT CONSISTS OF THE CONSTRUCTION OF 6,400 L.F. OF 8" GRAVITY SEWER AND 80 L.F. OF 16" STEEL ENCASEMENT (BORED & JACKED) WITHIN THE BLUEGRASS SUBDIVISION.
SX21145056	PADUCAH MCCRACKEN COUNTY JOINT SEWER AGENCY	3-10 Year	\$2,850,000	CONSTRUCTION OF A 0.9 MGD 1ST FLUSH STORAGE BASIN, SCREENING AND DISINFECTION AT CSO DISCHARGE 010 (CROSS CREEK NORTH OF RAILROAD PHASE 1).
SX21145075	PADUCAH MCCRACKEN COUNTY JOINT SEWER AGENCY	3-10 Year	\$775,000	THE PROJECT CONSISTS OF THE CONSTRUCTION OF 15,000 L.F. OF 8" SEWER, 380 L.F. OF 16" STEEL ENCASEMENT (BORED & JACKED).
SX21145051	PADUCAH/MCCRACKEN JOINT SEWER AGENCY	3-10 Year	\$391,000	THE PROJECT CONSISTS OF THE INSTALLATION OF 8,200 L.F. OF 8" GRAVITY SEWER, 60 L.F. OF 16" STEEL ENCASEMENT (BORED & JACKED) AND 60 L.F. OF 40" STEEL ENCASEMENT (BORED & JACKED).

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SX21145052	PADUCAH MCCRACKEN COUNTY JOINT SEWER AGENCY	3-10 Year	\$1,250,000	THE PROJECT CONSISTS OF THE CONSTRUCTION OF A 6.2 MGD PUMP STATION ALONG CHAMPION CREEK NEAR THE INTERSECTION OF SCHMIDT ROAD AND OLD MAYFIELD ROAD AND 11,500 L.F. OF 18" PVC FORCE MAIN TO THE HEADWORKS OF THE WOODLAWN TREATMENT PLANT.
SX21145053	PADUCAH MCCRACKEN COUNTY JOINT SEWER AGENCY	3-10 Year	\$75,000	THE PROJECT CONSISTS OF THE CONSTRUCTION OF 1500 L.F. OF 8" GRAVITY SEWER TO THE CHICKADEE PUMP STATION.
SX21145054	PADUCAH MCCRACKEN COUNTY JOINT SEWER AGENCY	3-10 Year	\$315,000	THE PROJECT CONSISTS OF THE CONSTRUCTION OF 6000 L.F. OF 8" GRAVITY SEWER AND 80 L.F. OF 16" STEEL ENCASEMENT (BORED & JACKED). THE PROJECT BEGINS AT THE INTERCEPTOR WEST OF BLUEGRASS SUBDIVISION AND EXTENDS WEST INTO THE COTTON WOOD SUBDIVISION AND THE AVONDALE PLANTATION SUBDIVISION.
SX21145055	PADUCAH MCCRACKEN COUNTY JOINT SEWER AGENCY	3-10 Year	\$2,750,000	PROJECT CONSISTS OF CONSTRUCTION OF FIRST FLUSH DETENTION BASIN AND PUMP BACK FACILITIES.
SX21145059	PADUCAH MCCRACKEN COUNTY JOINT SEWER AGENCY	3-10 Year	\$505,000	THE PROJECT CONSISTS OF THE CONSTRUCTION OF 9,500 L.F. OF 8" SEWER AND 300 L.F. OF 16" STEEL ENCASEMENT (BORED & JACKED) ALONG SUMMIT, FORSYTHIA, AND ELMDALE ROADS.
SX21145060	PADUCAH MCCRACKEN COUNTY JOINT SEWER AGENCY	3-10 Year	\$205,000	THE PROJECT CONSISTS OF THE CONSTRUCTION OF 3,600 L.F. OF 8" GRAVITY SEWER AND 80 L.F. OF 16" STEEL ENCASEMENT (BORED & JACKED) TO THE TERRE VERTE ESTATES PRIVATE TREATMENT PLANT AND THE GATEWOOD DRIVE PUMP STATION.
SX21145061	PADUCAH MCCRACKEN COUNTY JOINT SEWER AGENCY	3-10 Year	\$110,000	THE PROJECT CONSISTS OF THE REPLACEMENT OF THE HAPPY HOLLOW PUMP STATION.
SX21145076	PADUCAH MCCRACKEN COUNTY JOINT SEWER AGENCY	3-10 Year	\$52,000	THE PROJECT CONSISTS OF REPLACING THE US 45 PUMP STATION (SD2-5). THE PROPOSED PUMP STATION SHOULD BE A PACKAGE TYPE DUPLEX STATION.
SX21145077	PADUCAH MCCRACKEN COUNTY JOINT SEWER AGENCY	3-10 Year	\$375,000	THE PROJECT CONSISTS OF THE INSTALLATION OF 8500 L.F. OF 8" GRAVITY SEWER AND 40 L.F. OF 16" STEEL ENCASEMENT (BORED & JACKED).
SX21145078	PADUCAH MCCRACKEN COUNTY JOINT SEWER AGENCY	3-10 Year	\$110,000	REPLACE BLOWER SWITCHGEAR.

WRIS#	Applying Entity	Schedule	Project Cost	Project Description
SX21145079	PADUCAH MCCRACKEN COUNTY JOINT SEWER AGENCY	3-10 Year	\$7,625,000	PHASE I OF THE PADUCAH WWTP EXPANSION PROJECT. THE TREATMENT PLANT CAPACITY WILL BE EXPANDED FROM 9 MGD TO 12 MGD.
SX21145081	PADUCAH MCCRACKEN COUNTY JOINT SEWER AGENCY	3-10 Year	\$279,000	THE PROJECT CONSISTS OF THE CONSTRUCTION OF A PUMP STATION ALONG SCHNEIDMAN ROAD NEAR THE INTERSECTION WITH THE PADUCAH & ILLINOIS RAILROAD AND 5,000 L.F. OF 12" PVC FORCE MAIN TO INTERCEPTOR ALONG OLD MAYFIELD ROAD.
SX21145082	PADUCAH MCCRACKEN COUNTY JOINT SEWER AGENCY	3-10 Year	\$315,000	THE PROJECT CONSISTS OF THE CONSTRUCTION OF 4,600 L.F. OF 8" SEWER ALONG SHEEHAN BRIDGE ROAD. CONSTRUCTION OF A PUMP STATION AT THE END OF THE 8" GRAVITY SEWER AND A FORCE MAIN TO AN EXISTING SEWER.
SX21145083	PADUCAH MCCRACKEN COUNTY JOINT SEWER AGENCY	3-10 Year	\$474,000	THE PROJECT CONSISTS OF THE CONSTRUCTION OF 10,500 L.F. OF 8" SEWER, 60 L.F. OF 16" STEEL ENCASEMENT (BORED & JACKED).
SX21145084	PADUCAH MCCRACKEN COUNTY JOINT SEWER AGENCY	3-10 Year	\$400,000	THE PROJECT CONSISTS OF THE INSTALLATION OF 9,000 L.F. OF 8" GRAVITY SEWER, 60 L.F. OF 16" STEEL ENCASEMENT (BORED & JACKED).
SX21145086	PADUCAH MCCRACKEN COUNTY JOINT SEWER AGENCY	3-10 Year	\$976,000	THE PROJECT CONSISTS OF THE CONSTRUCTION OF 6,500 L.F. OF 24" GRAVITY SEWER, 6,500 L.F. OF 18" GRAVITY SEWER, 300 L.F. OF 30" STEEL ENCASEMENT (BORED & JACKED).
SX21145087	PADUCAH MCCRACKEN COUNTY JOINT SEWER AGENCY	3-10 Year	\$400,000	THE PROJECT CONSISTS OF THE INSTALLATION OF 9,000 L.F. OF 8" GRAVITY SEWER, 60 L.F. OF 16" STEEL ENCASEMENT (BORED & JACKED).
SX21145096	PADUCAH MCCRACKEN JOINT SEWER AGENCY	11-20 Year	\$100,000	THE PROJECT CONSISTS OF THE CONSTRUCTION OF 2000 L.F. OF 8" GRAVITY SEWER TO THE COPPER CREEK PUMP STATION.
SX21145102	PADUCAH MCCRACKEN JOINT SEWER AGANCY	11-20 Year	\$100,000	THE PROJECT CONSISTS OF THE CONSTRUCTION OF 2200 L.F. OF 8" GRAVITY SEWER ALONG GUM SPRINGS ROAD FROM MASSSAC CREEK TOWARD LOVELACEVILLE ROAD.
SX21145103	PADUCAH MCCRACKEN JOINT SEWER AGENCY	11-20 Year	\$72,000	THE PROJECT CONSISTS OF THE CONSTRUCTION OF 1500 L.F. OF 8" GRAVITY SEWER AND 40 L.F. OF 16" STEEL ENCASEMENT(BORED & JACKED) FROM THE MASSAC CREEK INTERCEPTOR TO GUM SPRINGS ROAD.
SX21145089	PADUCAH MCCRACKEN JOINT SEWER AGENCY	11-20 Year	\$225,000	THE PROJECT CONSISTS OF THE CONSTRUCTION OF 500 L.F. OF 12" GRAVITY SEWER AND 4500 L.F. OF 8" GRAVITY SEWER FROM THE INTERCEPTOR SEWER TO JEWELL LANE.

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SX21145088	PADUCAH MCCRACKEN COUNTY JOINT SEWER AGENCY	11-20 Year	\$120,000	THE PROJECT CONSISTS OF THE CONSTRUCTION OF 2400 L.F. OF 8" GRAVITY SEWER AND 100 L.F. OF 16" STEEL ENCASEMENT FROM MASSAC CHURCH ROAD TO THE NORTHERN POTION OF THE AVONDALE SUBDIVISION.
SX21145085	PADUCAH MCCRACKEN COUNTY JOINT SEWER AGENCY	11-20 Year	\$115,000	PROJECT CONSISTS OF THE INSTALLATION OF A NEW EMERGENCY GENERATOR FOR THE TERRELL STREET PUMP STATION.
SX21145101	PADUCAH MCCRACKEN JOINT SEWER AGENCY	11-20 Year	\$545,000	THE PROJECT CONSISTS OF THE INSTALLATION OF 9000 L.F OF 8" GRAVITY SEWER, 60 L.F. OF 16" STEEL ENCASEMNET(BORED & JACKED), ONE PUMP STATION/GENERATOR AND 5000 L.F. OF 4" FORCE MAIN.
SX21145090	PADUCAH MCCRACKEN JOINT SEWER AGENCY	11-20 Year	\$546,000	THE PROJECT CONSISTS OF THE CONSTRUCTION OF 10200 L.F. OF 8" GRAVITY SEWER AND 160 L.F. OF 16" STEEL ENCASEMENT (BORED AND JACKED) WITHIN THE BLUEGRASS SUBDIVISION.
SX21145091	PADUCAH MCCRACKEN JOINT SEWER AGENCY	11-20 Year	\$56,000	THE PROJECT CONSISTS OF THE INSTALLATION OF 1000 L.F. OF 4" LOW PRESSURE FORCE MAIN SERVING APPROXIMATELY 10 HOMES ALONG CLARK LINE ROAD BETWEEN CHAMPION CREEK AND HOUSER ROAD.
SX21145092	PADUCAH MCCRACKEN JOINT SEWER AGENCY	11-20 Year	\$400,000	THE PROJECT CONSISTS OF THE INSTALLATION OF 3500 L.F. OF 12" GRAVITY SEWER, 150L.F. OF 24" STEEL ENCASEMENT(BORED AND JACKED), AND 4500 L.F. OF 8" GRAVITY SEWER ALONG CLARK LINE ROAD.
SX21145093	PADUCAH MCCRACKEN JOINT SEWER AGENCY	11-20 Year	\$275,000	THE PROJECT CONSISTS OF THE CONSTRUCTION OF 6000 L.F. OF 8" GRAVITY SEWER AND 80 L.F. OF 16" STEEL ENCASEMENT(BORED AND JACKED) ALONG CLINTON ROAD FROM MASSAC CREEK TO NEW HOPE CHURCH ROAD.
SX21145094	PADUCAH MCCRACKEN JOINT SEWER AGENCY	11-20 Year	\$711,000	THE PROJECT CONSISTS OF THE INSTALLATION OF 10,000 L.F. OF 8" GRAVITY SEWER, 2,000 L.F.OF 12" GRAVITY SEWER, 150 L.F. OF 12" STEEL ENCASEMENT(BORED AND JACKED), 150 L.F. OF 16" STEEL ENCASEMENT(BORED AND JACKED) ONE PUMP STATION/GENERATOR, 5000 L.F OF 6" FORCE MAIN, AND 2 AIR RELEASE VALVES.
SX21145095	PADUCAH MCCRACKEN JOINT SEWER AGENCY	11-20 Year	\$90,000	THE PROJECT CONSISTS OF THE CONSTRUCTION OF 2000 L.F. OF 8" GRAVITY SEWER ALONG CONTEST ROAD.
SX21145100	PADUCAH MCCRACKEN JOINT SEWER AGENCY	11-20 Year	\$741,000	THE PROJECT CONSISTS OF THE INSTALATION OF 12000 L.F. OF 8" GRAVITY SEWER, 60 L.F. OF 16" STEEL ENCASEMENT(BORED & JACKED), ONE PUMP STATION/GENERATOR, 4200 L.F. OF 6" FORCE MAIN, AND TWO AIR RELEASE VALVES.
SX21145097	PADUCAH MCCRACKEN JOINT SEWER AGENCY	11-20 Year	\$955,000	THIS PROJECT CONSISTS OF THE CONSTRUCTION OF A NEW 60 MGD VORTEX SEPARATOR AND DISINFECTION FACILITIES AT CSO DISCHARGES 008 & 009.

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SX21145098	PADUCAH MCCRACKEN JOINT SEWER AGENCY	11-20 Year	\$1,190,000	THIS PORJECT CONSISTS OF A 50 MGD VORTEX SOLIDS SEPERATOR AT CSO DISCHARGE 010. THE PROJECT INCLUDES THE INSTALLATION OF DISINFECTION FACILITIES.
SX21145099	PADUCAH MCCRACKEN JOINT SEWER AGENCY	11-20 Year	\$565,000	THE PROJECT CONSISTS OF THE CONSTRUCTION OF 11000 L.F. OF 8" SEWER ALONG CULP ROAD AND IN AN ADJACENT SUBDIVISION. CONSTRUCTION OF TWO PUMP STATIONS AND 4" FORCE MAIN TO AN EXISTING SEWER ON U.S. HIGHWAY 62.
SX21145104	PADUCAH MCCRACKEN JOINT SEWER AGENCY	11-20 Year	\$100,000	THE PROJECT CONSISTS OF THE CONSTRUCTION OF 2000 L.F. OF 8" GRAVITY SEWER AND 80 L.F. OF 16" STEEL ENCASEMENT(BORED & JACKED) ALONG GUM SPRINGS ROAD.
SX21145105	PADUCAH MCCRACKEN JOINT SEWER AGENCY	11-20 Year	\$230,000	THE PROJECT CONSISTS OF THE INSTALLATION OF 6500 L.F. OF 4" LOW PRESSURE FORCE MAIN SERVING 24 HOMES, AND 60 L.F. OF 12" STEEL ENCASEMENT(BORED & JACKED).
	Number of Projects	106	\$69,726,000	
Mccrearv				
SX21147010	McCreary County Water	0-2 Year	\$667,000	Project entails construction of 24,300 lf. of 3" and 2" sewer force mains with individual grinder
	District		V	stations to serve 190 customers with first time sewer service in the Stearns and Marshes Siding areas of McCreary County.
	District Number of Projects	1	\$667,000	stations to serve 190 customers with first time sewer service in the Stearns and Marshes
Mclean		1		stations to serve 190 customers with first time sewer service in the Stearns and Marshes
Mclean SX21149008		1 0-2 Year		stations to serve 190 customers with first time sewer service in the Stearns and Marshes
	Number of Projects		\$667,000	Siding areas of McCreary County. This project involves relining 15,000 linear feet for I&I control at the end of Hwy 431; on Lawrence Street between 6th and 7th streets; and on Hwy 136. This project also involves
SX21149008	Number of Projects City of Livermore McLean County Fiscal	0-2 Year	\$667,000 \$225,000	This project involves relining 15,000 linear feet for I&I control at the end of Hwy 431; on Lawrence Street between 6th and 7th streets; and on Hwy 136. This project also involves replacing two pump stations at the end of Poplar Street and on Lawrence Street. The purpose of this project is to provide the Rumsey Community with a sewer collection system. The system is currently under construction and has experienced several cost overruns associated with environmental issues in the project area. Many of the residents in this area have either failing septic systems or are utilizing straight pipes that run into the

WRIS#	Applying Entity	Schedule	Project Cost	Project Description
SX21149001	City of Sacramento	3-10 Year	\$500,000	This project will extend collector mains along Hwy 81 for appoximately .25 miles and along Hwy 254 for approximately .5 miles. The city also plans to extend collector mains that will connect 5th street and Hwy 85. The Breeman Community in Muhlenburg County has also expressed interest in hooking onto the Sacramento Wastewater system.
SX21149002	City of Livermore	3-10 Year	\$1,350,000	This project involves three sewer line extensions: 543 feet off of Hill Street, 1700 feet along KY 136 and 5597 feet out Hwy 431.
SX21149005	City of Island	3-10 Year	\$1,000,000	This project involves the extention of sewer collector mains to residents located along Fox Hollow Road from the City of Island. This extension will also require the installation of approximately 4 lift stations.
SX21149006	City of Island	3-10 Year	\$750,000	This project involves the extension of sewer collector mains out Hwy 85 from the City of Island to serve approximately 25 households.
SX21149009	City of Calhoun	3-10 Year	\$1,000,000	This project will extend sewer mains out Hwy 136 to serve approximately 50 homes.
SX21149010	City of Calhoun	3-10 Year	\$1,000,000	This project will extend sewer lines along Hwy 81 to serve 50 households.
	Number of Projects 10)	\$8,075,000	
Menifee	Number of Projects 10)	\$8,075,000	
Menifee SX21165001	Number of Projects 10 MENIFEE CO SANITATION DISTRICT #1	0-2 Year	\$8,075,000 \$898,835	THIS PROJECT INVOLVES THE CONSTRUCTION OF A NEW 30,000 GALLON PER DAY SEWAGE TREATMENT PLANT AND THE CONSTRUCTION OF 11,500 LINEASR FEET OF GRAVITY COLLECTION LINES TO SERVE 49 PRESENTLY UNSERVED HOUSEHOLDS. THIS PROJECT WILL SERVE THE DENNISTON AREA OF MENIFEE COUNTY. COMPLETION OF THIS PROJECT WILL ELIMINATE A PACKAGE TREATMENT PLANT AT BOTTS ELEMENTARY SCHOOL.
	MENIFEE CO			SEWAGE TREATMENT PLANT AND THE CONSTRUCTION OF 11,500 LINEASR FEET OF GRAVITY COLLECTION LINES TO SERVE 49 PRESENTLY UNSERVED HOUSEHOLDS. THIS PROJECT WILL SERVE THE DENNISTON AREA OF MENIFEE COUNTY. COMPLETION OF THIS PROJECT WILL ELIMINATE A PACKAGE TREATMENT PLANT AT

WRIS#	Applying Entity	Schedule	Project Cost	Project Description
SX21165004	MENIFEE CO SANITATION DISTRICT #1	0-2 Year	\$1,000,000	THIS PROEJCT PROPOSES TO IMPLEMENT A NON-CONVENTIONAL SYSTEM TO SERVE THE BIG WOODS AREA OF MENIFEE COUNTY. THIS IS AN AREA NEAR CAVE RUN LAKE WHERE APPROXIMATELY 3000 CABINS ARE LOCATED. THIS IS AN AREA OF MENIFEE COUNTY THAT HAS BEEN IDENTIFIED AS HAVING A SIGNIFICANT AMOUNT OF FAILING SYSTEMS.
SX21165005	MENIFEE CO SANITATION DISTRICT #1	0-2 Year	\$1,062,500	THIS PROJECT INVOLVES THE CONSTRUCTION OF 3 MILES (1 MILE ON KY 713 NORTH AND 2 MILES ON KY 713 SOUTH) OF CONVENTIONAL COLLECTION LINES TO SERVE 71 HOUSEHOLDS. THIS PROJECT WILL CONNECT TO THE EXISTING WASTE WATER SYSTEM IN THE MEANS AREA.
SX21165006	CITY OF FRENCHBURG	0-2 Year	\$2,315,000	THIS PROJECT INVOLVES THE CONSTRUCTION OF 22500 FEET OF NEW GRAVITY SEWER LINES AND 15000 FEET OF FORCE MAIN TO SERVE 55 HOUSEHOLDS IN THE LOOKOUT TOWER, WYNN FLAT, PONDER BRANCH, AND ADAMS CREEK AREAS. REHABILITATION WORK WILL BE PERFORMED ON 7000 FEET OF EXISTING LINE ALONG US 460.
SX21165007	CITY OF FRENCHBURG	3-10 Year	\$4,000,000	THIS PROJECT INVOLVES THE CONSTRUCTION OF APPROXIMATELY FIVE MILES OF COLLECTION LINES TO SERVE 25 HOMES IN THE AMOS RIDGE AREA AND 20 HOMES IN THE MCCAUSEY RIDGE AREA.
	Number of Projects 7		\$9,676,335	
Mercer				
Mercer SX21167001	City of Harrodsburg	0-2 Year	\$4,900,000	Eliminate five pump stations that are chronic overflow points; increase capacity of exisiting central collection system by diverting flows to new collectors; provide capability to serve previously unsewered areas.
	City of Harrodsburg City of Harrodsburg	0-2 Year 3-10 Year	\$4,900,000 \$500,000	central collection system by diverting flows to new collectors; provide capability to serve
SX21167001	,			central collection system by diverting flows to new collectors; provide capability to serve previously unsewered areas. Rehabilitation of collection system including manhole and line replacements, manhole repair, cured in-place pipe, slip-lining, pipe bursting to improve the structural integrity and the capacity
SX21167001 SX21167002	City of Harrodsburg	3-10 Year	\$500,000	central collection system by diverting flows to new collectors; provide capability to serve previously unsewered areas. Rehabilitation of collection system including manhole and line replacements, manhole repair, cured in-place pipe, slip-lining, pipe bursting to improve the structural integrity and the capacity and to reduce I and I to the system. Construct a new oxidation ditch treatment facility with a capacity of 5.65 MGD average and 14
SX21167001 SX21167002 SX21167003	City of Harrodsburg City of Harrodsburg	3-10 Year 11-20 Year	\$500,000 \$10,000,000	central collection system by diverting flows to new collectors; provide capability to serve previously unsewered areas. Rehabilitation of collection system including manhole and line replacements, manhole repair, cured in-place pipe, slip-lining, pipe bursting to improve the structural integrity and the capacity and to reduce I and I to the system. Construct a new oxidation ditch treatment facility with a capacity of 5.65 MGD average and 14 MGD peak flows. New interceptor sewer to collect and transport existing and future flows from the north and
SX21167001 SX21167002 SX21167003	City of Harrodsburg City of Harrodsburg City of Harrodsburg	3-10 Year 11-20 Year	\$500,000 \$10,000,000 \$2,000,000	central collection system by diverting flows to new collectors; provide capability to serve previously unsewered areas. Rehabilitation of collection system including manhole and line replacements, manhole repair, cured in-place pipe, slip-lining, pipe bursting to improve the structural integrity and the capacity and to reduce I and I to the system. Construct a new oxidation ditch treatment facility with a capacity of 5.65 MGD average and 14 MGD peak flows. New interceptor sewer to collect and transport existing and future flows from the north and

WRIS#	Applying Entity	Schedule	Project Cost	Project Description
SX21169005	CITY OF EDMONTON	0-2 Year	\$25,000	PROJECTED 20 YEAR FACILITY PLAN
SX21169003	CITY OF EDMONTON	0-2 Year	\$187,856	HIGHWAY 80 WASTEWATER PUMPING STATION AND FORCEMAIN UPSIZING PROJECT. THIS WILL INSTALL A FORCEMAIN AND PUMP STATION
SX21169004	CITY OF EDMONTON	0-2 Year	\$350,000	REPLACE A LIFTSTATION AND COLLECTOR LINES
SX21169009	city of Edmonton	0-2 Year	\$200,000	New developed 60 acre Industrial Park.
SX21169006	CITY OF EDMONTON	0-2 Year	\$150,000	REPLACE OUTDATED LIFTSTATION
SX21169012	CITY OF EDMONTON	3-10 Year	\$150,000	CONSTURCT SEWERS FOR FUTURE DEVELOPMENT
SX21169007	CITY OF EDMONTON	3-10 Year	\$250,000	PROVIDE SEWER SERVICE FOR FUTURE DEVELOPMENT.
SX21169008	CITY OF EDMONTON	3-10 Year	\$150,000	SEWER MAIN EXTENSIONS TO RIVER ROAD AREA.
SX21169011	CITY OF EDMONTON	11-20 Year	\$200,000	SEWER SERVICE TO NEW AREA
SX21169013	CITY OF EDMONTON	11-20 Year	\$150,000	PROVIDE SEWER SERVICE FOR FUTURE DEVELOPMENT.
	Number of Projects 11		\$2,012,856	
Monroe				
SX21171003	CITY OF TOMPKINSVILLE	0-2 Year	\$1,000,000	REPLACE THREE DETERIORATED AND/OR UNDERSIZED SEWER PUMP STATIONS. REPLACE, REPAIR, ADD SEWER LINES TO: SENIOR HOME, GREEN ACRES, COLUMBIA AVENUE, AND LAKEVIEW ESTATES.
SX21171004	CITY OF TOMPKINSVILLE	0-2 Year	\$500,000	SLUDGE HANDLING FACILITIES AND OTHER IMPROVEMENTS AT WASTEWATER PLANT. ADD BELT PRESS. REPLACE ABSOLETE MOTOR CONTROL CENTER.
SX21171001	CITY OF GAMALIEL	3-10 Year	\$30,000	INSTALL NEW SEWER LINES FOR LOW INCOME HOUSING.
SX21171002	FOUNTAIN RUN WATER DISTRICT #1	11-20 Year	\$300,000	EXTEND EXSITING LINES FOR LOW LEVEL INCOME HOUSING.

WRIS#	Applying Entity	Schedule	Project Cost	Project Description
	Number of Projects 4	ļ	\$1,830,000	
Montaomer	v			
SX21173001	MT. STERLING WATER AND SEWER SYSTEM	0-2 Year	\$12,763,050	THIS PROJECT INVOLVES THE CONSTRUCTION OF A NEW 3.0 MGD WASTE WATER TREATMENT PLANT TO REPLACE THE EXISTNING PLANT WHICH IS 24 YEARS OLD. THE PROJECT ALSO INCLUDES THE CONSTRUCTION OF 21,800 FEET OF TRUNK SEWER LINE FROM THE EXISTING PLANT TO THE NEW PLANT.
SX21173002	MT. STERLING WATER AND SEWER SYSTEM	0-2 Year	\$550,000	THIS PROJECT INCLUDES THE PURCHASE OF NECESSARY I/I EQUIPMENT, COMPLETION OF AN I/I STUDY, AND THE IDENTIFICATION OF NECESSARY LINE REPAIRS.
SX21173003	MT. STERLING WATER AND SEWER SYSTEM	3-10 Year	\$5,213,000	THIS PROJECT INVOLVES THE CONSTRUCTION OF 40,000 LINEAR FEET OF RELIEF SEWERS THAT WILL ELIMINATE NINE EXISTING PUMP STATIONS IN THE AREA NORTH OF I-64 AND US 60. THE PROJECT ALSO INCLUDES RELIEF AND OUTALL SEWERS FORCE MAIN, AND A NEW PUMP STATION IN THE SPENCER CREEK AREA. THE PROJECT ALSO INCLUDES A SEWER SYSTEM EVALUATION SURVEY TO PINPOINT WHERE EXCESSIVE INFLOW/INFILTRATION EXISTS.
SX21173005	MT. STERLING WATER AND SEWER SYSTEM	11-20 Year	\$3,392,150	THIS PROJECT INVOLVES THE CONSTRUCTION OF RELIEF AND OUTFALL SEWERS, PUMP STATIONS, AND FORCE MAIN TO PROVIDE SERVICE TO UNSERVED HOMES IN THE REID VILLAGE AREA AND TO IMPROVE SERVICE TO EXISTING CUSTOMERS IN THE HARPERS CREEK, PREWITT PIKE, AND FOGG PIKE AREAS.
SX21173004	MT. STERLING WATER AND SEWER SYSTEM	11-20 Year	\$2,000,000	THIS PROJECT PROPOSES TO CONNECT THE APPROXIMATLEY 100 HOMES LOCATED IN THE MT. VIEW SUBDIVISON TO THE MT. STERLING WASTE WATER SYSTEM.
	Number of Projects 5	j	\$23,918,200	
Morgan				
SX21175001	CITY OF WEST LIBERTY	0-2 Year	\$1,858,000	THIS PROJECT INVOLVES THE INSTALLATION OF A NEW MECHANICAL BAR SCREEN, THE INSTALLATION OF A BELT FILTER PRESS, AND MODIFICATIONS TO THE EXISTING TERTIARY FILTER AT THE PLANT. THE PROJECT ALSO INCLUDES REPLACEMENT OF THE HENRY STREET PUMP STATION, FORCE MAIN EXTENSIONS, AND LINE REHABILITATION WORK.
SX21175004	MORGAN COUNTY WATER DISTRICT	0-2 Year	\$3,600,000	PHASE I OF THE PROJECT PROVIDES SEWER SERVICE TO THE EZEL AREA OF MORGAN COUNTY. PHASE II PROVIDES SEWER SERVICE TO THE LIBERTY ROAD AREA. WASTE WATER WILL EITHER BE TREATED BY THE CITY OF WEST LIBERTY WASTE WATER TREATMENT PLANT OR AT A NEWLY CONSTRUCTED PACKAGE TREATMENT PLANT.

WRIS#	Applying Entity	Schedule	Project Cost	Project Description
Willon	ripplying Entity	Concadic	1 10,000 0000	1 Toject Description
SX21175002	CITY OF WEST LIBERTY	3-10 Year	\$1,537,800	THIS PROJECT INVOLVES THE FOLLOWING PLANT IMPROVEMENTS WHICH WILL INCREASE PLANT CAPACITY FROM 575,000 GPD TO 850,000 GPD: OXIDATION DITCH UPGRADE, SPLITTER BOX, CLARIFIER, EXPAND CHLORINE CONTACT TANK, EXPAND DISINFECTION FEED SYSTEM, SLUDGE HOLDING TANK, UPGRADE BLOWERS, REPLACE RAS/WAS PUMP STATION, STANDBY GENERATOR, AND THE CONSTRUCTION OF A NEW BUILDING AT THE COMPOSTING FACILITY.
SX21175003	CITY OF WEST LIBERTY	11-20 Year	\$10,000,000	THIS PROJECT INVOLVES THE REPLACEMENT OF 25,000 LINEAR FEET OF CLAY TILE COLLECTIONLINE INSTALLED IN THE 1950'S IN DOWNTOWN WEST LIBERTY.
	Number of Projects 4		\$16,995,800	
Nelson				
SX21179001	City of Bardstown	0-2 Year	\$0	40 MGD WWTP
SX21179002	City of New Haven	3-10 Year	\$70	An oxygen ladder is needed to help control our D.O. problems, aerorators are needed to help with duelweed control and D.O. wastewater lin externsions are needed for a certain area that can be opened up to better serve some unserved areas.
	Number of Projects 2		\$70	
Nicholas				
SX21181001	City of Carlisle Wastewater Treatment Plant	0-2 Year	\$4,000,000	Sanitary Sewer Evaluation Survey, Collection System Rehabilitation and Wastewater Treatment Plant Upgrade
	Number of Projects 1		\$4,000,000	
Ohio				
SX21183001	City of Hartford	0-2 Year	\$8,000,000	This project will construct a regional wastewater plant and develop a regional wastewater authority to serve the Cities of Hartford and Centertown. The City of Beaver Dam is looking to connect within the next 5-10 years. The unsewered cities of McHenry and Rockport will eventually have the option of connecting to the system. A 201 facilities plan is to be prepared.
SX21225004	City of Uniontown	0-2 Year	\$572,000	This project consists of modification at the wastewater treatment plant and the discharge from the treatment facility. The project will include improvement to the lagoon outlet chamber, the

WRIS#	Applying Entity	Schedule	Project Cost	Project Description
	Number of Projects 2		\$8,572,000	
Oldham				
SX21185012	LAGRANGE UTILITIES COMMISSION	0-2 Year	\$45,000	This extension project will improve service to 280 underserved homes in the Dawkins Road area.
SX21185013	Oldham County Sanitation District	0-2 Year	\$3,630,000	This project will construct a 0.135 MGD wastewater treatment facility. The project will also install inceptor sewers along KY 393; a Convention/ Aquatics Center Sewer & Pump Station; Business Park Interceptor, Pump Station, and Force Main; OCBE Sewers, Pump Station & Force Main.
SX21185007	LAGRANGE UTILITIES COMMISSION	0-2 Year	\$36,000	This project is for the rehabilitation to the system's grinder pumps. This project will improve service to 120 households.
SX21185001	LAGRANGE UTILITIES COMMISSION	0-2 Year	\$1,014,000	This project will extend 15,600 LF. This project will provide for 10 connections onto the City's sewer system.
SX21185005	LAGRANGE UTILITIES COMMISSION	0-2 Year	\$250,000	This project is for needed improvements at the Madison Lift Station. This project will improve service to 450 underserved households.
SX21185010	LAGRANGE UTILITIES COMMISSION	0-2 Year	\$300,000	The replacement of this I&I line will improve service to 500 underserved homes.
SX21185011	LAGRANGE UTILITIES COMMISSION	3-10 Year	\$375,000	This extension and upgrades to the pump station will improve service to 1500 underserved homes.
SX21185014	Oldham County Sanitation District	3-10 Year	\$10,844,000	This project increase the capacity of the treatment plant to 1.0 MGD. It will expand the KY 393 pump station, install collector sewers in the Buckner area, eliminate plants at Heather Hill and Mockingbird Valley.
SX21185002	LAGRANGE UTILITIES COMMISSION	3-10 Year	\$3,200,000	This project is the construction of a gravity sewer system in the Crystal Lake area. This project will allow for 250 new connections to the City's sewer system.
SX21185003	LAGRANGE UTILITIES COMMISSION	3-10 Year	\$1,300,000	This project will construct a grinder pump station in the Crystal Lake area. This project will allow for 250 new connections to the City's sewer system.
SX21185004	LAGRANGE UTILITIES COMMISSION	3-10 Year	\$300,000	This project is the needed improvements to the North Lift Station. This project will improve service to 1000 underserved households.
SX21185006	LAGRANGE UTILITIES COMMISSION	3-10 Year	\$2,000,000	This project is for needed improvements at the existing sewer plant. This project will improve service to 2000 underserved households.
SX21185008	LAGRANGE UTILITIES COMMISSION	3-10 Year	\$475,200	This project will extend service to 96 unserved homes.

WRIS#	Applying Entity	Schedule	Project Cost	Project Description
SX21185009	LAGRANGE UTILITIES COMMISSION	3-10 Year	\$343,600	This project will extend service to 58 unserved homes in the Zale Smith, Woodridge Estates, and Maple Grove areas.
SX21185015	Oldham County Sanitation District	11-20 Year	\$11,238,000	This project will construct interceptor sewers & pump stations in the South Curry, North Curry, and Darby Creek areas. This project will also install collector sewers in the Borowick Farms, Grand Villa, Echo Valley, Centerfield Heights, Thistleton, Kamer Place, and Darby Pointe areas. This project will eliminate 1410 septic systems and 2 treatment plants.
	Number of Projects	15	\$35,350,800	
Owslev				
SX21189001	City of Booneville	0-2 Year	\$4,273,000	Corrective actions to reduce I/I and extension of sewer service to Hwy 30 to Lerose, Sugar Camp, Applegate Subdivision. Increase line size on Hwy 11 at Industrial Park. Also includes a portion of Hwy 1938 and Booneville Heights to serve about 315 customers.
SX21189002	Booneville Water and Sewer	3-10 Year	\$1,258,000	Sewer line extensions along Hwy 11 north of Booneville. Project would serve 200 households. Also includes old Highway 11.
	Number of Projects	2	\$5,531,000	
Pendleton				
SX21191100	City of Falmouth	0-2 Year	\$5,620,000	Construct a new 0.5 mgd wastewater treatment plant using the aerated facultative lagoon process, construct two new pump stations and upgrade existing pump stations.
	Number of Projects	1	\$5,620,000	
Perrv				
SX21193001	City of Vicco	0-2 Year	\$2,724	Replace deterioating WWTP with new plant capable of accepting additional flow in an effort to regionalize wastewater treatment. Will also connect 55 homes within the city.
SX21193002	City of Hazard	0-2 Year	\$4,703,441	Project would provide sewer service to about 675 hoseholds in the Hardburley and Bulan communities northeast of the City of Hazard.
	Number of Projects	2	\$4,706,165	
Pike				

WRIS#	Applying Entity	Schedule	Project Cost	Project Description
SX21195605	MOUNTAIN WATER DISTRICT	0-2 Year	\$12,000,000	THE PROJECT WOULD CONSIST OF SEWERLINE EXTENSION FROM THE EXISTING MOSSY BOTTOM TREATMENT COLLECTION LINES NORTH ALONG US 23 TO THE COUNTY LINE. THE PROJECT WILL ALSO INCLUDE STONE COAL AND OWSLEY. THE PROJECT MAY PROVIDE 500 POTENTIAL CUSTOMERS WITH SERVICE.
SX21195601	MOUNTAIN WATER DISTRICT	0-2 Year	\$1,105,860	THE HENRY CLAY SEWER SYSTEM WILL BE DESIGNED AND PLANNED AS A SEWER COLLECTION SYSTEM AND TREATMENT SYSTEM TO SERVE THE AREAS OF HENRY CLAY IN THE MARROWONE CREEK AREA OF PIKE COUNTY. THIS AREA IS DENSELY POPULATED AND MAY REQUIRE SOME INNOVATIVE TECHNIQUES AND APPLICATIONS TO CORRECT THE PROBLEM OF INSUFFICIENT DISCHARGE AND TREATMENT METHODS CURRENTLY.
SX21195002	ELKHORN CITY WATER DEPARTMENT	0-2 Year	\$2,000,000	THE PROJECT WOULD PROVIDE SERVICE TO 97 POTENTIAL CUSTOMERS ALONG 1373 TOWARD MIKEGRADY. THE PROJECT MAY IN THE PATH OF THE NEW 460 ROAD PROJECT AND MAY HAVE TO WORK CLOSER WITH IT. THE PROJECT WOULD PROVIDE SERVICE TO AREAS OF DENSE RESIDENTAL PORTIONS OF THE COUNTY.
SX21195608	MOUNTAIN WATER DISTRICT	0-2 Year	\$12,000,000	THE BELFRY - STONE SEWER PROJECT WILL BE DESIGNED AS A SEWER COLLECTION SYSTEM AND WASTEWATER TREATMENT PLANT TO SERVE THE POND CREEK AREA OF PIKE COUNTY. THIS PROJECT WILL PROVIDE SERVICE TO AN AREA PLAGUED WITH FAILING PRIVATE SEPTIC SYSTEMS AND STRAIGHT PIPES.
SX21195602	MOUNTAIN WATER DISTRICT	0-2 Year	\$637,760	CONSTRUCT A SEWER COLLECTION SYSTEM FOR TREATMENT AT A CURRENTLY UNDERUTILIZED PLANT. THE AREA HAS A HIGH DENSITY OF POPULATION WITH HOMES BUILT AS CLOSE AS 10 FEET. SOME HOME IN THE PROJECT AREA ARE USING ON-SITE TREATMENT SYSTEMS, WHICH IN LARGE PART ARE FAILING. CURRENTLY AN EXISTING 5000GPD PACKAGE TREATMENT PLANT IS LOCATED AT THE BEGINNING OF THEN PROJECT SERVICE AREA. THE PLANT ORGINALLY SERVED HELLIER HIGH SCHOOL BUT NOW ONLY SERVES THE POST OFFICE WITH APPROXIMATELY 100GPD FLOW. THE PROJECT WOULD SERVE 33 HOUSEHOLDS WITH THE ABILITY TO EXPAND TO SERVE THE 132 ADDITIONAL HOME IN THE AREA.
SX21195101	PIKEVILLE WATER DEPARTMENT	0-2 Year	\$711,952	THE PROJECT WOULD INSTALL A COLLECTION LINE SYSTEM BEYOND THE CITY LIMITS OF PIKEVILLE TO AN AREA IN DESPERATELY IN NEED. THE OUTER REACHES OF THE PROJECT WOULD SEWER 44 UNIT LOT OF MOBILE HOMES PRIMARILY FOR LOW-INCOME FAMILIES THAT IS CURRENTLY BEING SERVED BY AN INEFFECTIVE PTP. IT WOULD DIRECTLY IMPACT 85 HOMES AND 2 LARGE BUSINESSES. APPROXIMATELY 50 OR MORE OF THESE HOUSEHOLDS ARE BEING SERVED BY FAILING SYSTEM.
SX21195108	PIKEVILLE WATER DEPARTMENT	0-2 Year	\$253,922	THE PROJECT WILL PROVIDE SEWER FOR 8 COMMERCIAL LOTS. THE PROJECT AREA IS LOCATED OFF OF US 23 AT THE MOUTH OF RATLIFF'S CREEK. THE PROJECT WILL PROVIDE A CHANCE FOR MORE ECONOMIC GROWTH TO OCCUR IN THE AREA.

WRIS#	Applying Entity	Schedule	Project Cost	Project Description
SX21195102	PIKEVILLE WATER DEPARTMENT	0-2 Year	\$1,100,000	THE PROJECT WILL CONSIST OF EXTENDING SEWERLINE SERVICE TO SOUTH MAYO TRAIL ALONG US 23, YORKWOOD FOREST, AND FOXCRAFT SUBDIVISION. THE TOTAL PROJECT WILL PROVIDE SERVICE TO POTENTIAL 65 HOUSEHOLDS AND SERVERAL BUSINESSES. THE PROJECT WILL BEGIN TO OPEN THE LAND IN THE AREA FOR RESIDENTAL GROWTH.
SX21195001	ELKHORN CITY WATER DEPARTMENT	0-2 Year	\$616,882	THE PROJECT WOULD INSTALL COLLECTION LINEES TO AN AREA PRESENTLY NOT SERVED BY PUBLIC SEWER. THERE ARE APPROXIMATELY 32 HOMES LOCATED ON SMALL LOTS WITH POORLY PERKING SOIL. IT CAN BE ESTIMATED 20-25 HOME HAVE FAILING ON-SITE SYSTEMS. THE FAILING SYSTEMS LEAD TO RIVER POLLUTION WHICH IS UTILIZED FOR RECREATION, ECONOMY, AND TOURISM.
SX21195105	PIKEVILLE WATER DEPARTMENT	0-2 Year	\$300,000	THE PROJECT PROVIDE SERVICE TO THE CEDAR CREEK SUBDIVISION NEAR LITTLE DIXIE. THE PROJECT WILL PROVIDE TO SERVICE TO 22 POTENTIAL CUSTOMERS. THE AREA IS LOCATED WEST OF THE CITY OF PIKEVILLE. THE PROJECT WILL COST \$300,000.
SX21195010	MOUNTAIN WATER DISTRICT	0-2 Year	\$5,490,000	CONSTRUCTION OF THIS PROJECT WOULD UTILIZE A WWTP THAT CURRENTLY IS NOT BEING USED TO CAPACITY. RECENTLY COMPLETED US23 RUNS THROUGH A LARGE PART OF THE PROPOSED AREA THEREFORE CREATING HIGH VISIBILITY, GOOD ACCESSIBILITY AND POTENTIAL SITES FOR BUSINESS AND INDUSTRY. IN ADDITION TO THAT FACT, 432 HOMES WOULD DIRECTLY BENEFIT STRAIGHT PIPES. THIS IS A LARGE PROJECT BUT WHEN COMPLETE, WILL HAVE A SIGNIFICANTLY POSITIVE IMPACT ON THE ENVIRONMENT.
SX21195103	PIKEVILLE WATER DEPARTMENT	0-2 Year	\$125,000	THE PROJECT CONSIST OF TWO SMALL LINE EXTENSIONS OF TOWN MOUNTAIN ROAD IN PIKEVILLE. THE FIRST OF THE EXTENSIONS WOULD PROVIDE SEWER TO SUNSET LANE. THIS PROJECT WOULD SERVE SIX HOUSEHOLDS. THE AREA IS ROCKY AND MOST OF THE HOMES ARE LOCATED ON THE MOUNTAINSIDE. THE NEXT LINE EXTENSION WOULD EXTEND FROM THE EXISTING SYSTEM ON TOWN MOUNTAIN ROAD. THE PROJECT WOULD SERVE 4 HOUSEHOLDS AND WOULD ALLOW OPPORTUNITY FOR MORE GROWTH IN THE AREA.
SX21195106	PIKEVILLE WATER DEPARTMENT	0-2 Year	\$300,000	THE PROJECT WOULD UPGRADE THE TREATMENT PLANT. THE PROJECT WOULD INCLUDE THE ADDITION OF GRIT REMOVAL SYSTEM AND HEADWORKS MODIFICATION TO INCLUDE SELF CLEANING BAR SCREEN, AN UPGRADE OF THE SEPTIC DUMPING STATION TO MEASURE INFLOW, THE ADDITION OF A BACKUP SLUDGE PUMP, AND THE INSTALLATION OF BACKUP GENERATORS.
SX21195107	PIKEVILLE WATER DEPARTMENT	0-2 Year	\$340,000	THE FIRST PART OF THE PROJECT IS PURCHASING INSPECTION CAMERA FOR I&I REDUCTION. THE CAMERA IS SLIGHTLY MORE THAN CONTRACTING SERVICE OUT AT 20,000. THE BENEFITS OF THE CAMERA WOULD BE INSPECTION OF LINES AS THEY BEGIN TO DETTERIORATE. THE SECOND PORTION OF THE PROJECT IS TO REHAB TWO LIFT STATIONS LOCATED AT CEDAR CREEK AND STATION #7.

WRIS#	Applying Entity PIKEVILLE WATER	Schedule 0-2 Year	Project Cost	Project Description THE PROJECT AREA CONSIST OF PATHEFIS ORDER, THE PROJECT WILL PROVIDE
SX21195104	DEPARTMENT	0-2 1641	\$500,000	THE PROJECT AREA CONSIST OF RATLIFF'S CREEK. THE PROJECT WILL PROVIDE SERVICE TO POTENTIAL 40 CUSTOMERS. THE PROJECT WILL ELIMINATE 3 PTP IN THE AREA. THE AREA CONSIST OF COMMERCIAL AND RESIDENTAL LOTS.
SX21195603	MOUNTAIN WATER DISTRICT	3-10 Year	\$16,000,000	THE PROJECT CONSIST OF SEWERLINE EXTENSIONS ALONG 23 AND 119 TOWARD VIRGIE. THE PROJECT WOULD HOOK TO THE LOWER SHELBY SEWER PROJECT AND EXTEND TO DORTON. THE POTENTIAL CUSTOMERS COULD BE 1200.
SX21195604	MOUNTAIN WATER DISTRICT	3-10 Year	\$12,000,000	THE PROJECT WOULD BEGIN AT SHELBIANA AND WOULD FOLLOW 80 AND 460 UNTIL BELCHER INCLUDING THE SIDE HOLLOWS. THE PROJECT WOULD SERVE 1278 NEW CUSTOMERS. THE PROJECT WOULD INCLUDE SEVER AL COMMERCIAL PROPERTIES.
SX21195611	MOUNTAIN WATER DISTRICT	3-10 Year	\$2,650,000	THE PROJECT CONSIST OF SEWERLINE EXTENSION TO THE TURKEY CREEK AREA OF PIKE COUNTY. THIS AREA IS IN THE SOUTH WILLAIMSON 201 FACILITIES PLAN. THE PROJECT WILL PROVIDE POTENTIAL 300 CUSTOMERS.
SX21195612	MOUNTAIN WATER DISTRICT	11-20 Year	\$1,000,000	THE PROJECT CONSIST OF SEWERLINE EXTENSION NORTH ALONG KY 292. FROM THE WILLIAMSON ARH HOSPITAL. THE PROJECT WILL PROVIDE POTENTIAL 75 CUSTOMERS WITH SEWER.
SX21195606	MOUNTAIN WATER DISTRICT	11-20 Year	\$11,000,000	TH PROJECT WILL PROVIDE SERVICE TO THE FEDS CREEK AREA OF PIKE COUNTY. THE ARE INCLUDES FEDS CREEK, MOUTHCARD, AND STEELE. THE PROJECT WILL PROVIDE 750 CUSTOMERS.
SX21195607	MOUNTAIN WATER DISTRICT	11-20 Year	\$1,900,000	THE PROJECT IS TO PROVIDE SERVICE TO THE ROAD FORK AREA OF PIKE COUNTY. THE AREA IS INCLUDE IN THE SOUTH WILLIAMSON 201 PLANS. THE PROJECT WILL PROVIDE A POTENTIAL 200 CUSTOMERS WITH SEWER.
SX21195613	MOUNTAIN WATER DISTRICT	11-20 Year	\$15,000,000	THE PROJECT CONSIST OF A VERY BIG AREA LOCATED IN THE SOUTHEASTER PORTION OF THE COUNTY. THE PROJECT AREA INCLUDES THE PHELPS AREA, FREEBURN, STOPOVER, MAJESTIC, AND JAMBOREE. THE PROJECT WILL SERVE POTENTIAL 1526 CUSTOMERS.
SX21195609	MOUNTAIN WATER DISTRICT	11-20 Year	\$10,000,000	THE PROJECT CONSIST OF SEWER LINE EXTENSION AND COLLECTION KY 292 AND KY 1056 AREAS OF PIKE COUNTY. THIS PROJECT WILL PROVIDE SERVICE TO AN AREA PLAQUED WITH FAILING PRIVATE SEPTIC SYSTEMS AND STRAIGHT PIPES. THE PROJECT WILL PROVIDE POTENTIAL 1200 CUSTOMERS WITH SEWER SERVICE.
	Number of Projects	23	\$107,031,376	

WRIS#	Applying Entity	Schedule	Project Cost	Project Description
SX21197001	Powell County Fiscal Court	3-10 Year	\$2,250,000	Provide sanitary sewer collection for areas of Powell County in need of public sewer system: Black Creek, Skinner Branch, Adams Ridge, and West Bend areas.
	Number of Projects 1		\$2,250,000	
Pulaski				
SX21199019	Somerset Utilities/City of Somerset	0-2 Year	\$8,908,000	Phased wastewater system improvements including: WWTP upgrade, collection system improvements and trunk sewer replacement.
SX21199016	Science Hill Sewer/City of Science Hill	0-2 Year	\$1,433,896	Additional sewer collectors for service to a number of areas in and near the City Limits. The project is primarily directed at areas south of the current city limits of Science Hill in what might be termed the Science Hill-Norwood vicinity, and includes portions of Ky. 1247, US 27, Ky. 635, and Norwood Hts Subdivision.
SX21199017	City of Eubank	0-2 Year	\$2,568,000	Creation of a new sewer collection service serving 584 households in Eubank, with connections to Science Hill via Ky. 1247 and US 27. Wholesale wastewater treatment will be provided either by the City of Science Hill (KPDES#0094447), or the City of Somerset (KPDES#0026611). A \$10,000 engineering study is included in the proposed project funding to conduct a value engineering assessment and select a treator. This is a needed project for a growing area where septic tanks often perform poorly, and where the lack of sewers significantly retards growth and development.
SX21199020	CITY OF SOMERSET	0-2 Year	\$1,000,000	Existing Somerset WWTP facilities have treatment problems due to treatment capacity deficits. Renovation has not resolved these, and existing facilities are dated and not amenable to improved, more efficient processes. A new WWTP is needed, along with phase-out of existing facilities. The City has pursued this goal and achieved major funding, but needs an additional \$2 million to make an \$11 million project a reality. Requested herein is \$1 million in supplemental funding, meeting half the remaining funding deficit. The new plant will have four 1.1 MGD "Aerated Facultative Lagoons (4.4 MGD total), associated blo-towers, final clarifiers, and a final "UV" disinfectant/step-aeration procedure prior to discharge. Total treatment capacity potential attained as a result of this project will be about 7.4 MGD
SX21199005	City of Somerset	0-2 Year	\$1,628,000	This project involves the extension of 16,000 linear feet of 8" gravity sewer collectors, plus upgrade of 450 linear feet of force main, plus 5800' of 4" lateral connections, plus one new pump station and the upgrade of an existing pump station. Green Meadows is a large subdivision located just southwest of the Somerset City Limits, and within Somerset's water service area. Groundwater conduits through this subdivision from an elongated ridge enroute to area sinkholes; soil is perennially wet and a high percentage of septic tanks are failing.

WRIS#	Applying Entity	Schedule	Project Cost	Project Description
SX21199006	City of Somerset	0-2 Year	\$885,700	The project involves the extension of 5400 linear feet of 8" gravity sewer, 1600 linear feet of 4" lateral connections, 8000 linear feet of 4" force main, 300 linear feet of 1.5" force main, one grinder pump station, and an upgrade of an existing pump station. The Westgate subdivision, located just west of the Somerset City Limits on W. Ky. 80, was built in the mid-1960's and is located in an area of thin, heavily eroded soils. As a result septic tanks generally malperform. The W. Ky. 80 area is also growing commercially and residentially, and needs better access to city sewers.
	Number of Projects	6	\$16,423,596	
Robertson				
SX21201001	CITY OF MT OLIVET	0-2 Year	\$1,950,000	THE CITY HAS PREVIOUSLY RECEIVED \$400,000 FROM STATE SURPLUS FUNDS. THE CITY HAS UTILIZED A PORTION OF THESE FUNDS TO COMPLETE DESIGN. MT OLIVET PROPOSES TO CONSTRUCT A LOW PRESSURE COLLECTION SYSTEM AND 49,000 GPD PACKAGE PLANT.
	Number of Projects	1	\$1,950,000	
Rockcastle				
SX21203191	City of Mount Vernon	0-2 Year	\$0	Installation of a gravity sewerline and Pumpstation to unserved areas which have a number of older homes with older and limited septic systems. The area flows into a sinkhole which might likely impact the drinking water supply for the area. The area is also near some new construction.
SX21203180	City of Livingston	3-10 Year	\$5,389,053	The City of Livingston is currently in transition. However, there are portions of the city that are not served. This project therefore proposes to extend sewerlines to those areas.
SX21203190	City of Mt. Vernon	3-10 Year	\$0	Extension of sewer to areas outside Mt. Vernon's city limits
SX21203153	City of Livingston	3-10 Year	\$0	This project proposes to extend wastewater lines to those areas that are currently served with water but no sewer.
SX21203192	City of Mount Vernon	3-10 Year	\$954	The project is to improve the wwtp and expand the capacity also to improve the Grade School and Hunter street pump stations also improve Main Street Sewer mains. Also to evaluate the sewer system for everflows an inflow/Infiltration also investigate and extend sewer into the following: New industrial Park. Ham subdivision, Mullins Trailar Park, I-75 Burr Exchange, I-75 North, Williams and Greenway streets.
	Number of Projects	5	\$5,390,007	

WRIS#	Applying Entity	Schedule	Project Cost	Project Description
SX21205002	MOREHEAD UTILITY PLANT BOARD	0-2 Year	\$2,191,000	THIS PROJECT INVOLVES THE REPLACEMENT AND REROUTING OF EXISTING GRAVITY SEWERS TO ELIMINATE I/I AND MAINTENANCE PROBLEMS. SEWER LINES TO BE REHABILITATED ARE LOCATED ON SUN STREET AND VIRGINIA AVENUE(FORMERLY KNOWN AS ROSE STREET). THIS PROJECT ALSO INCLUDES THE EXTENSION OF NEW SEWER LINES ON CHRISTY CREEK (KY 32) EAST OF RODBURN HOLLOW.
SX21205001	MOREHEAD UTILITY PLANT BOARD	0-2 Year	\$9,805,273	THIS PROJECT INVOLVES THE EXPANSION OF THE EXISTNG WASTE WATER TREATMENT PLANT FROM A CAPACITY OF 2.5 MGD TO A CAPACITY OF 5.0 MGD. THE ACTIVATED SLUDGE PROCESS WILL BE UTILIZED.
SX21205003	MOREHEAD UTILITY PLANT BOARD	3-10 Year	\$731,000	THIS PROJECT INVOLVES THE INSTALLATION OF SEWER LINES AND ONE SEWAGE PUMPING STATION TO SERVE 55 HOMES WITH FAILING SEPTIC SYSTEMS.
SX21205004	MOREHEAD UTILITY PLANT BOARD	3-10 Year	\$1,845,200	THIS PROJECT INVOLVES THE REHAB OF THE LINES IN THE DIVIDE HILL AREA AND THE EXTENSION OF NEW LINES IN THE CRANSTON AND DRY CREEK AREAS. COMPLETION OF THIS PROJECT WOULD ALLOW THE ELIMINATION OF A PACKAGE TREATMENT PLANT LOCATED IN THE CRANSTON AREA AT THE MSU FARM.
SX21205006	MOREHEAD UTILITY PLANT BOARD	3-10 Year	\$300,000	THIS PROJECT INVOLVES THE EXTENSION OF SEWER LINES IN THE REYNOLDS ROAD AREA OF ROWAN COUNTY.
SX21205005	MOREHEAD UTILITY PLANT BOARD	3-10 Year	\$700,000	THIS PROJECT INVOLVES THE EXTENSION OF LINES IN THE COPPERAS HOLLOW AND INDIAN HILLS AREA OF ROWAN COUNTY.
SX21205007	MOREHEAD UTILITY PLANT BOARD	11-20 Year	\$1,218,000	THIS PROJECT INVOLVES THE CONSTRUCTION OF INTERCEPTOR LINES TO SERVE THE MMRC INDUSTRIAL PARK.
SX21205008	MOREHEAD UTILITY PLANT BOARD	11-20 Year	\$1,183,000	THIS PROJECT INVOLVES THE EXTENSION OF SEWER LINES INTO THE BIG BRUSHY AREA (KY 785) OF ROWAN COUNTY.
SX21205012	MOREHEAD UTILITY PLANT BOARD	11-20 Year	\$20,500,000	THIS PROJECT INVOLVES THE CONSTRUCTION OF APPROXIMATLEY 20.5 MILES OF NEW SEWER LINE ALONG KENTUCKY 32 EAST AND ON SEVERAL ROADS JUST OFF KENTUCKY 32 EAST. THESE ROAD INCLUDE: KY 3318; BRINEGAR; SEAS BRANCH; PATTY'S LICK; VETERANS LANE; COLD SPRINGS ROAD; OLD HOUSE CREEK; AND WILLIAMS BRANCH.
SX21205013	MOREHEAD UTILITY PLANT BOARD	11-20 Year	\$8,000,000	THIS PROJECT INVOLVES THE CONSTRUCTION OF APPROXIMATELY SEVEN MILES OF NEW SEWER LINES IN THE KENTUCKY 1167, LAMBERT HOLLOW, NICHOLS BRANCH, AND RIDDLE FORK AREAS OF ROWAN COUNTY.
SX21205009	MOREHEAD UTILITY PLANT BOARD	11-20 Year	\$1,577,000	THIS PROJECT INVOLVES THE CONSTRUCTION OF 3.2 MILES OF NEW SEWER LINE ALONG KY 158 IN THE SHARKEY AREA OF ROWAN COUNTY.

WRIS#	Applying Entity	Schedule	Project Cost	Project Description
SX21205010	MOREHEAD UTLITY PLANT BOARD	11-20 Year	\$2,000,000	THIS PROJECT INVOLVES THE CONSTRUCTION OF TWO MILES OF SEWER LINE IN THE BIG WOODS AREA OF ROWAN COUNTY.
SX21205011	MOREHEAD UTILITY PLANT BOARD	11-20 Year	\$1,500,000	THIS PROJECT INVOLVES THE CONSTRUCTION OF NEW SEWER LINE IN THE SUGAR LOAF MOUNTAIN AND LOGAN HOLLOW AREAS OF ROWAN COUNTY.
SX21205014	MOREHEAD UTILITY PLANT BOARD	11-20 Year	\$12,000,000	THIS PROJECT INVOLVES THE CONSTRUCTION OF APPROXIMATELY 12 MILES OF NEW LINE IN THE US 60 EAST TO THE CARTER COUNTY LINE AREA OF ROWAN COUNTY.
SX21205015	MOREHEAD UTILITY PLANT BOARD	11-20 Year	\$21,000,000	THIS PROJECT INVOLVES THE CONSTRUCTION OF APPROXIMATELY 21 MILES OF NEW LINES IN THE CRANSTON AND ROCK FORK AREAS OF ROWAN COUNTY. COMPLETION OF THIS PROJECT WILL ELIMINATE A PACKAGE TREATMENT PLANT LOCATED AT THE TILDEN HOGGE ELEMENTARY SCHOOL.
SX21205016	MOREHEAD UTILITY PLANT BOARD	11-20 Year	\$3,500,000	THIS PROJECT INVOLVES THE CONSTRUCTION OF 3.5 MILES OF NEW SEWER LINE IN THE CLEARFORK AND POND LICK AREAS OF ROWAN COUNTY.
	Number of Projects 16	3	\$88,050,473	
Shelbv				
SX21211002	Shelbyville Municipal Water & Sewer Commission	0-2 Year	\$300,000	This project is the expansion of a trunk sewer line from US hwy 60 along Hwy 55 to a pump station.
SX21211002 SX21211004	-	0-2 Year 0-2 Year	\$300,000 \$400,000	
	& Sewer Commission Shelbyville Municipal Water			station.
SX21211004	& Sewer Commission Shelbyville Municipal Water & Sewer Commission Shelbyville Municipal Water	0-2 Year	\$400,000	station. This project will be for needed replacement of equipment at the Spring Valley pump station.
SX21211004 SX21211001	& Sewer Commission Shelbyville Municipal Water & Sewer Commission Shelbyville Municipal Water & Sewer Commission Shelbyville Municipal Water	0-2 Year 0-2 Year	\$400,000 \$2,000,000	This project will be for needed replacement of equipment at the Spring Valley pump station. This project will expand the existing capacity by 1 million gallons per day. This project is the installation of a regional waste water pumping station and collection system along Rockbridge Road and Hwy 55. This project will remove 3 existing pumping stations. It
SX21211004 SX21211001 SX21211006	& Sewer Commission Shelbyville Municipal Water & Sewer Commission Shelbyville Municipal Water & Sewer Commission Shelbyville Municipal Water & Sewer Commission Simpsonville Sewer	0-2 Year 0-2 Year 0-2 Year	\$400,000 \$2,000,000 \$750,000	This project will be for needed replacement of equipment at the Spring Valley pump station. This project will expand the existing capacity by 1 million gallons per day. This project is the installation of a regional waste water pumping station and collection system along Rockbridge Road and Hwy 55. This project will remove 3 existing pumping stations. It will also serve 49 unserved homes and 75 unserved acres. This project consists of expanding existing wastewater treatment plant capacity from 0.205 MGD to 0.50 MGD by constructing semencing batch reactor system at site of existing lagoon

WRIS#	Applying Entity	Schedule	Project Cost	Project Description
SX21211003	Shelbyville Municipal Water & Sewer Commission	3-10 Year	\$500,000	This project is the replacement of the existing pump station.
SX21211010	Shelbyville Municipal Water & Sewer Commission	3-10 Year	\$100,000	This project will install gravity sewers in the Benson Road area. These new gravity sewers will replace existing septic tanks in this area.
SX21211011	Shelbyville Municipal Water & Sewer Commission	3-10 Year	\$350,000	This project will install gravity sewers in the Glenview subdivision. These new gravity sewers will replace septic tanks in this area.
SX21211007	Shelbyville Water & Sewer Commission	3-10 Year	\$500,000	The project will install gravity sewers in the Midland drainage areas, which include Ardmore, Arlington, and the back section of Midland Industrial Park. These new gravity sewers will replace existing septic tanks in these areas.
SX21211009	Shelbyville Municipal Water & Sewer Commission	3-10 Year	\$2,500,000	This project will install gravity sewers in the US 60 East area, which includes Knobview, Rolling Hills, Monica Gardens, South Shores, and Thorobred Acres. These new gravity sewers will replace existing septic tanks in these areas.
	Number of Projects 12	!	\$9,607,300	
Simpson				
SX21213006	CITY OF FRANKLIN	0-2 Year	\$2,400,000	THIS PROJECT INCLUDES THE INSTALLATION OF TWO NEW LIFTSTATIONS ON EITHER SIDE OF DRAKES CREEK, 8,865 LINEAR FEET OF GRAVITY SEWER LINE AND 10,250 LINEAR FEET OF FORCE MAIN ATTACHED TO THE BRIDGE ON HWY 100.
SX21213001	CITY OF FRANKLIN	3-10 Year	\$131,100	0.5 MILES OF 8 INCH GRAVITY SEWER FROM DUELING GROUNDS TO DIXIE DISCOUNT. 31W SOUTH TO STATELINE. THIS AREA IS ALL ON SEPTIC TANKS.
SX21213002	CITY OF FRANKLIN	3-10 Year	\$161,000	CUSTRION DRIVE CURRENTLY ALL ON SEPTIC TANKS. IT IS A LOW AREA AND WILL NEED A LIFT STATION.
SX21213005	CITY OF FRANKLIN	3-10 Year	\$52,536	CARDINAL DRIVE AND 31W NORTH COLLECTION SYSTEM. ALL HOME ARE ON SEPTIC TANKS.
SX21213003	CITY OF FRANKLIN	11-20 Year	\$251,200	COUNTRY CLUB ESTATES AND NORTH 31W HOMES ARE ALL ON SEPTIC TANKS.
SX21213004	CITY OF FRANKLIN	11-20 Year	\$354,100	QUAIL RIDGE SUBDIVISION PROVIDING COLLECTION SEWER SYSTEM. ALL HOME ON SEPTIC TANKS.
	Number of Projects 6		\$3,349,936	
Taylor				

WRIS#	Applying Entity	Schedule	Project Cost	Project Description
SX21217006	Campbellsville Municipal Water & Sewer System/City of Campbellsville	0-2 Year	\$7,000,000	Upgrade wastewater collection/treatment system by (1) Extending collection sewers to serve Arrowhead Trailer Park and nearby subdivision which replaces an old problematic package plant, (2) Improve and upgrade WWTP by adding grit removal, screens, and sludge biosolids process, and (3) Rehabilitate manholes and replace pipes.
	Number of Projects 1		\$7,000,000	
Todd				
SX21219001	City of Elkton	0-2 Year	\$114,000	This project will provide Sewer service to the Elkton Industrial Park by constructing 5700' of 6" Force Main sewer line from the park to the Elkton WWTP. A Lift station will also be installed at the Industrial Park.
	Number of Projects 1		\$114,000	
Triaa				
SX21221001	City of Cadiz	0-2 Year	\$900,000	This project consist of building a 297,000 gallon Oxidation Unit, repair and upgrading the air system and building a 100,000 gallon digester system at the wastewater treatment plant.
	Number of Projects 1		\$900,000	
Trimble				
SX21223006	City of Bedford Sewer Department	0-2 Year	\$497,000	The City of Bedford proposes to extend 8" PVC collection sewers 3400 LF to the Trimble County Nursing Home. This expansion will also make sewer service available to 20 homes along US Highway 42 in Bedford. In addition, the City proposes to make needed improvements at the treatment plant, including the construction of a new headworks structure and rehabilitation of the existing chlorine tank. This project amends two (2) projects previously submitted to the KIA database: SX 21223001 (Duplex Pump Station) and SX 21223002 (East Hwy 42 Extension).
SX21223006	City of Bedford Sewer Department	0-2 Year	\$497,000	The City of Bedford proposes to extend 8" PVC collection sewers 3400 LF to the Trimble County Nursing Home. This expansion will also make sewer service available to 20 homes along US Highway 42 in Bedford. In addition, the City proposes to make needed improvements at the treatment plant, including the construction of a new headworks structure and rehabilitation of the existing chlorine tank. This project amends two (2) projects previously submitted to the KIA database: SX 21223001 (Duplex Pump Station) and SX 21223002 (East Hwy 42 Extension).
SX21223004	City of Milton Water & Sewer Department	0-2 Year	\$9,000	This project will extend 1500 feet of 4" PVC SDR21. This extension replaces a 2" force main.

WRIS#	Applying Entity	Schedule	Project Cost	Project Description
SX21223003	City of Milton Water & Sewer Department	0-2 Year	\$30,000	This project will replace aeration piping and diffusors, in addition to upgrading the flow meter output.
SX21223001	City of Bedford Sewer Department	0-2 Year	\$210,000	This project will construct a duplex pump station at the Trimble County Nursing Center. These two pumps will pump 150 gpm.
SX21223002	City of Bedford Sewer Department	0-2 Year	\$20,000	This project will extend 300 LF of 8' PVC Gravity line to 4 homes.
SX21223005	City of Milton Water & Sewer Department	3-10 Year	\$75,000	This project will construct a 100,000 gallon surge tank to upgrade the treatment plant to be able to handle city growth.
	Number of Projects 7		\$1,338,000	
Union				
SX21225005	Union County Fiscal Court	0-2 Year	\$77,800	This project will involve the installation of a lift station and the extension of 400 linear feet of gravity sewer and 680 feet force mains to serve the Martin Tire Recycling center located in the Sturgis Industrial Park. There is a water element to this project, as well. Please see project profile WX21225012.
SX21225001	City of Morganfield	0-2 Year	\$3,600,000	This project will rehabilitate the sewer main running along U.S. Hwy 60 to the Wastewater Treatment Plant. Currently, this main is experiencing I & I problems and in some locations the collection main has collapsed. Another element of this project is to slip line the main interceptor sewer running from Camp Breckenridge into the City of Morganfield. At the treatment plant, a grit removal system and two bar scrubes will need to be installed.
SX21225003	City of Sturgis	0-2 Year	\$3,500,000	This project involves rehabilitating virtually 100% of the sewer collector mains located in Sturgis. The current collection system is experiencing an excession amount of inflow/infiltration. The sewer treatment will also have to be upgraded as part of this project. The City of Sturgis has been under an agreed order to mitigate these problems since September 1998. The City has been working to mitigate these issues since 1996.
SX21225002	Union County Fiscal Court	0-2 Year	\$1,000,000	This project involves the construction of a sewer collection main to the Union County High School from the City of Morganfield.
	Number of Projects 4		\$8,177,800	
Warren				
SX21227002	BOWLING GREEN MUNICIPAL UTILITIES	0-2 Year	\$150,000	FACILITY PLAN STUDY FOR EXPANSION OF THE EXISTING WASTE WATER TREATMENT PLANT, INCLUDING BIOSOLIDS DISPOSABLE ALTERNATIVES. FACILITIES LOADING IS NEARLY 85% OF CAPACITY, NECESSITATING THE PLANNING FOR EXPANSION.

WRIS#	Applying Entity	Schedule	Project Cost	Project Description
SX21227005	BOWLING GREEN MUNICIPAL UTILITIES	0-2 Year	\$480,000	REPLACEMENT OF A 1600 GPM (TRIPLEX) LIFT STATION WITH A 2500 GPM STATION. INCREASED SEWER FLOWS HAVE DECREASED PUMP CYCLE TIME CAUSING FLOWS HAVE DECREASED PUMP CYCLE TIME CAUSING UNDUE WEAR ON ELECTRICAL COMPONENTS, ADDITIONAL STORAGE IS ALSO CRITICAL. A NEW STATION AT THIS LOCATION WILL IMPROVE RELIABILITY AND HELP PREVENT SEWER OVERFLOWS. A NEW STATION WOULD ALLOW THE EXISTING STATION TO BE USED AS ADDITIONAL STORAGE.
SX21227006	BOWLING GREEN MUNICIPAL UTILITIES	0-2 Year	\$825,000	THE INSTALLATION OF 15,000 LF OF 18" FORCE MAIN CONNECTED TO THE CAMPBELL LANE PUMP STATION AND EXTENDING WEST TO A 30" INTERCEPTOR AT NASHVILLE ROAD. THIS ROUTE FOLLOWS AN EXISTING 18" GRAVITY LINE THAT SERVES THE DISCHARGE OF THE PUMP STATION AS WELL AS THE GRAVITY FLOWS BETWEEN NASHVILLE ROAD AND CAMPBELL LANE. THE 18" MAIN HAS REACHED ITS CAPACITY.
SX21227007	BOWLING GREEN MUNICIPAL UTILITIES	0-2 Year	\$175,000	AN OVERALL MASTER PLAN THAT WOULD SERVE AS A ROAD MAP TO THE FUTURE SEWER NEEDS OF OUR CUSTOMERS. THIS PLAN WOULD ADDRESS CURRENT NEEDS IN PUMPING AND TRANSMISSION OF SEWER FLOWS WHILE PROJECTING FUTURE NEEDS OUTSIDE THE CURRENT SERVICE AREA.
SX21227008	BOWLING GREEN MUNICIPAL UTILITIES	0-2 Year	\$120,000	A COMPREHENSIVE SEWER ANALYSIS WOULD BE A GREAT TOOL TO BE USED WITH A GIS SYSTEM. THIS MODEL WOULD HELP DETERMINE AREAS FOR REHABILITATION OVERLOADING AND FUTURE DEMANDS BASED UPON GROWTH. I WOULD ALSO BE MAINTENANCE TOOL TO DETERMINE AND AVOID FINES OR VIOLATIONS ASSOCIATED WITH OVERFLOWS.
SX21227009	BOWLING GREEN MUNICIPAL UTILITIES	0-2 Year	\$420,000	A GIS SYSTEM IS NEEDED TO TAKE US TO THE NEXT LEVEL OF PROPER MANAGEMENT OF OUR SEWER SYSTEM. BGMU NOW HAS BASE MAPPING COMMON TO THE CITY OF BG AND INFORMATION CAN BE GENERATED AND SHARED WITH A GIS SYSTEM THAT COULD BENEFIT THE WHOLE REGION.
SX21227010	WARREN COUNTY WATER DISTRICT	0-2 Year	\$440,000	INTERCEPTORS FOR CEMETERY ROAD, LOVERS LANE, AND CUMBERLAND TRACE AREA.
SX21227011	WARREN COUNTY WATER DISTRICT	0-2 Year	\$470,000	UPGRADE LIFT STATION #3. CONVERT LIFT STATION #4. CONSTRUCT NEW FORCE MAIN.
SX21227012	WARREN COUNTY WATER DISTRICT	0-2 Year	\$900,000	INTERCEPTORS IN THE CITY OF BOWLING GREEN AND THE RUSSELLVILLE ROAD ANNEX.
SX21227001	BOWLING GREEN MUNICIPAL UTILITIES	0-2 Year	\$2,500,000	REPLACEMENT OF WASTEWATER PUMPING STATIONS AND INTERCEPTOR SEWER LINES TO PROVIDE NEEDED SYSTEM CAPACITIES. DUE TO AGE, LIMITED CAPACITY AND GROWTH, A MAJOR REPLACEMENT PROGRAM IS NEEDED IMMEDIATELY.

WRIS#	Applying Entity	Schedule	Project Cost	Project Description
SX21227003	BOWLING GREEN MUNICIPAL UTILITIES	3-10 Year	\$8,000,000	NATCHER INCEPTOR SEWER PROJECT TO SERVE MUNICIPAL/COUNTY NEEDS BY CONSTRUCTION OF 6.4 MILES OF 18"-30" GRAVITY SEWER, TWO PUMP STATIONS, AND FORCE MAINS WILL ALLEVIATE OVERLOADING OF EXISTING TRUNK SEWER LINES.
SX21227004	BOWLING GREEN MUNICIPAL UTILITIES	3-10 Year	\$7,050,000	HUNTING CREEK SEWER COLLECTION SYSTEM PROJECT TO SERVE UNSEWERED DEVELOPED AREA (2,330 P.E.) BY THE CONSTRUCTION OF COLLECTION SEWERS, A PUMPING STATION, AND FORCE MAIN; ALL TRIBUTARY TO THE PROPOSED NATCHER INTERCEPTOR SEWER PROJECT.
SX21227013	WARREN COUNTY WATER DISTRICT	3-10 Year	\$1,350,000	INTERCEPTOR TO GREENWOOD AND HIGHWAY 231 SOUTH (COUNTY PARK) AREA PROVIDES RELIEF TO BOWLING GREEN MUNICIPAL UTILITIES INTERCEPTORS.
SX21227014	WARREN COUNTY WATER DISTRICT	3-10 Year	\$6,000,000	INTERCEPTORS TO PROVIDE SERVICE TO NEW INDUSTRIAL DEVELOPMENT.
SX21227015	WARREN COUNTY WATER DISTRICT	3-10 Year	\$440,000	INTERCEPTOR SEWERS FOR PLANO AREA OFF HIGHWAY 231 SOUTH.
SX21227016	WARREN COUNTY WATER DISTRICT	3-10 Year	\$785,000	INTERCEPTOR AND COLLECTOR SEWERS IN CAVE MILL ROAD AREA.
SX21227017	WARREN COUNTY WATER DISTRICT	11-20 Year	\$1,850,000	INTERCEPTOR SEWERS TO ROCKFIELD AREA WITH COLLECTION SYSTEM.
SX21227018	WARREN COUNTY WATER DISTRICT	11-20 Year	\$450,000	INTERCEPTORS TO PROVIDE SEWER AVAILABILITY ALONG HIGHWAY 231 WEST OF NATCHER PARKWAY.
SX21227019	WARREN COUNTY WATER DISTRICT	11-20 Year	\$232,000	UPGRADE LIFT STATION #5 AND CONSTRUCT NEW FORCE MAIN TO BOWLING GREEN MUNICIPAL UTILITIES SYSTEM.
	Number of Projects	19	\$32,637,000	
Webster				
SX21233001	Webster County Fiscal Court	0-2 Year	\$3,750,000	This project will expand 1700 feet of sewer mains out Hwy 132 West as well as, 2500 feet out Hwy 132 West. This project will also expand 13,500 feet of sewer main out Hwy 41A South & 17,000 feet of sewer main out Hwy 41A North. The installation of seven (7) lift stations will be required throughout the project area as well as, the installation of a pump station on Hwy 41A North.
SX21233006	Webster County Fiscal Court	0-2 Year	\$800,000	This project will extend sewer mains and construct a pump station for the South Sebree Industrial Park in Webster County.

WRIS#	Applying Entity	Schedule	Project Cost	Project Description
SX21233002	City of Clay	0-2 Year	\$1,793,406	This project involves the relocation of the outfall to the Tradewater River and the construction of a new hydrograph controlled release lagoon. This project will also construct collector sewers along East Vick St., College Street, East Elm Street, Highway 109, Henry Drive, and Highway 122.
SX21233003	City of Providence	0-2 Year	\$1,200,500	This project involves the extension of sewer collector mains along Hwy 293 to serve approximately 100 households. At least two(2) lift stations will be required to complete this extension.
SX21233004	City of Providence	0-2 Year	\$50,000	This project involves the extension of sewer collector mains along North Highland Street from Evergreen Street.
SX21233005	City of Providence	3-10 Year	\$1,500,000	This project will extend sewer collector mains to residents located along Elder Lane, Mitchell Street, Tower Drive, Ewing Drive, Oak Lawn, Lake Road, Barnes Street, College Ave., and Coleman Street.
	Number of Projects 6		\$9,093,906	
Whitley				
SX21253114	City Utilities Commission of Corbin	0-2 Year	\$467,985	Sanitary Sewer Extension to Serve Unserved Residents Along Scuffletown Road and 5th Street
SX21253113	City Utilities Commission of Corbin	0-2 Year	\$162,325	Sanitary sewer collection system for scenic heights in corbin, Kentucky
SX21125113	City Utilities Commission	0-2 Year	\$0	Sanitary sewer collection to system to serve Dantley Drive Area in Whitley County, Kentucky
	Only offinites commission		ΨΟ	which has failling septic system. Project involves 8" Gravity Sewer, Force Mains and three (3)Pump Stations.
SX21235115	City Utilities Commission	0-2 Year	\$0	which has failling septic system. Project involves 8" Gravity Sewer, Force Mains and three
SX21235115 SX21235211				which has failling septic system. Project involves 8" Gravity Sewer, Force Mains and three (3)Pump Stations. Sewer collection system for Tattersail Subdivision to serve 300 households, with failing septic
	City Utilities Commission	0-2 Year	\$0	which has failling septic system. Project involves 8" Gravity Sewer, Force Mains and three (3)Pump Stations. Sewer collection system for Tattersail Subdivision to serve 300 households, with failing septic system. Project consists of gavity main sewer, force mains ans six pump stations. Williamsburg Phase III Waste Waterline Extension project proposes to construct 575 Feet Of 8-Inch gravity sewer, and pump station plus 2,450 feet of 4-inch force main to serve the Consolar Center. It will tie the Consolar Center on the US 25W center into the Williamsburg
SX21235211	City Utilities Commission City of Williamsburg	0-2 Year 0-2 Year	\$0 \$463,930	which has failling septic system. Project involves 8" Gravity Sewer, Force Mains and three (3) Pump Stations. Sewer collection system for Tattersail Subdivision to serve 300 households, with failing septic system. Project consists of gavity main sewer, force mains ans six pump stations. Williamsburg Phase III Waste Waterline Extension project proposes to construct 575 Feet Of 8-Inch gravity sewer, and pump station plus 2,450 feet of 4-inch force main to serve the Consolar Center. It will tie the Consolar Center on the US 25W center into the Williamsburg sewer system and also eliminate a package treatment plant. Construction of 5,300 feet of 6-8 inch gravity sewer and 5,000 feet of 6-inch force main to

WRIS#	Applying Entity	Schedule	Project Cost	Project Description
SX21253110	City Utilities Commission	3-10 Year	\$0	Extension of sewer lines into Whitley County from the City of Corbin
SX21235214	City of Williamsburg	3-10 Year	\$0	Extend sewerlines to unserved areas
	Number of Projects	10	\$2,094,200	
Wolfe				
SX21237001	City of Campton	0-2 Year	\$1,393,476	Project will construct a new .320 mgd wastewater treatment plant and provide sanitary sewer service to 126 residences in and around the City of Campton that are currently served by either straight pipes or failing septic systems.
SX21237002	City of Campton	3-10 Year	\$0	Sewer line extensions to 26 residences along Hwy 15 west of the City of Campton.
SX21237003	City of Campton	11-20 Year	\$0	Sewer Line extensions to 6 residents on Ky 191 east of Campton and to 10 residents on Flatwoods Road southeast of Campton.
	Number of Projects	3	\$1,393,476	
Grand Totals	Number of Pro	jects 734	\$1,19	93,579,098